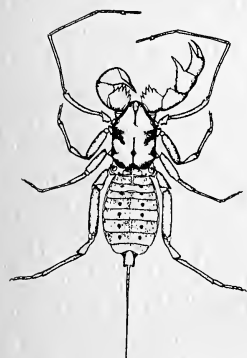
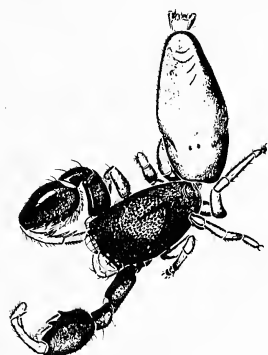
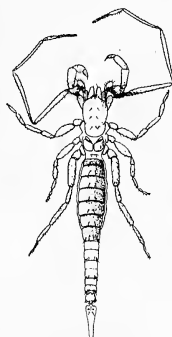
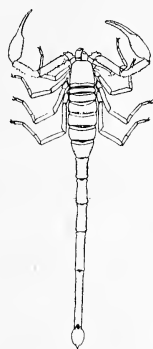
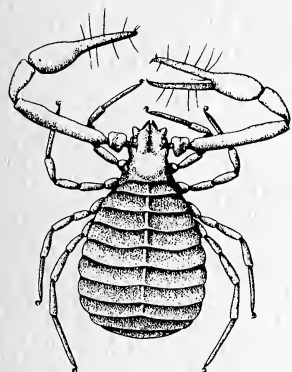


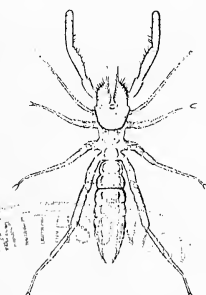
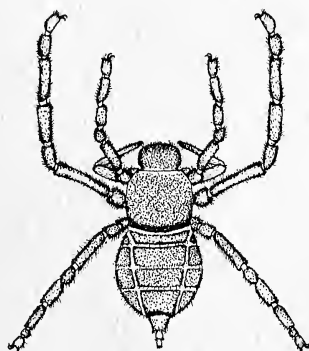
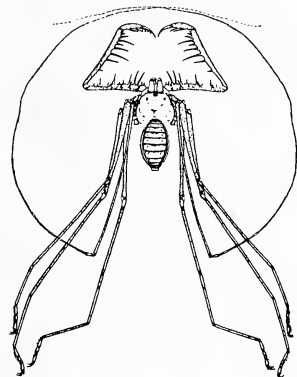
RL  
A658  
Ent

# The Journal of ARACHNOLOGY

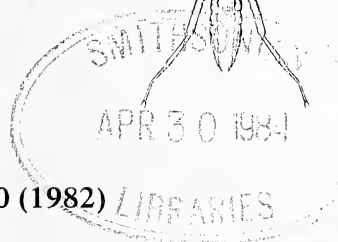
OFFICIAL ORGAN OF THE AMERICAN ARACHNOLOGICAL SOCIETY



## INDEX



VOLUME 1 (1973) – VOLUME 10 (1982)



## THE JOURNAL OF ARACHNOLOGY

### EDITORS

**Oscar F. Francke**, Texas Tech University (1977-1982).

**Robert W. Mitchell**, Texas Tech University (1973-1977).

### MANAGING EDITOR

**Robert W. Mitchell**, Texas Tech University (1977-1979).

### ASSOCIATE EDITOR

**B. J. Kaston**, San Diego State University (1977-1982).

### ASSISTANT EDITORS

**James R. Reddell**, Texas Tech University (1977-1978).

**J. Mark Rowland**, Texas Tech University (1973-1978).

**Frederick W. Wagner**, Texas Tech University (1978).

### EDITORIAL ASSISTANTS

**Glenn D. Campbell**, Texas Tech University (1974).

**James C. Cokendolpher**, Texas Tech University (1978-1982).

**Jerry W. Cooke**, Texas Tech University (1973-1974).

**William R. Elliott**, Texas Tech University (1973-1974).

**Bruce T. Hall**, Texas Tech University (1977-1978).

**John H. Prentice**, Texas Tech University (1973-1974).

**James R. Reddell**, Texas Tech University (1973-1977).

**W. David Sissom**, Texas Tech University (1978-1980).

**Paula Steed**, Texas Tech University (1974-1977).

**Frederick W. Wagner**, Texas Tech University (1977-1978).

### EDITORIAL BOARD

**Charles D. Dondale**, Agriculture Canada (1979-1982).

**William G. Eberhard**, Universidad de Costa Rica (1979-1982).

**María E. Galiano**, Museo Argentino de Ciencias Naturales (1979-1982).

**Willis J. Gertsch**, American Museum of Natural History (1973-1982).

**Neil F. Hadley**, Arizona State University (1978-1982).

**Anita Hoffmann-Sandoval**, Instituto Politécnico Nacional (1973-1977).

**B. J. Kaston**, San Diego State University (1973-1982).

**Herbert W. Levi**, Harvard University (1974-1982).

**Emilio A. Maury**, Museo Argentino de Ciencias Naturales (1979-1982).

**William B. Muchmore**, University of Rochester (1973-1982).

**Martin H. Muma**, Western New Mexico University (1973-1982).

**William B. Peck**, Central Missouri State University (1978-1982).

**Norman I. Platnick**, American Museum of Natural History (1974-1982).

**Susan E. Riechert**, University of Tennessee (1977-1982).

**Michael E. Robinson**, Smithsonian Tropical Research Institute (1979-1982).

**Jerome S. Rovner**, Ohio University (1977-1982).

**William A. Shear**, Hampden-Sydney College (1973-1982).

**Carlos E. Valerio**, Universidad de Costa Rica (1979-1982).

**Stanley C. Williams**, San Francisco State University (1973-1982).

## PREFACE

First, on behalf of the American Arachnological Society I wish to recognize and thank the three persons responsible for the production of this index. They endured a task which was far more complex, boring and time-consuming than I had anticipated. Foremost, Lorie A. Prien, my clerical assistant, persevered over a cantankerous computer and did all of the word-processing. She compiled the Author Index and the Scientific Name Index, which in itself required managing over 20,000 lines of Latin text and foiling the computer's attempts to lose or scramble some of them. Furthermore, she collaborated with James C. Cokendolpher, the Journal's Editorial Assistant, in the compilation of the Subject Index and the Dates of Publication Index. James assisted me in the decision-making process throughout, including the selection of the various indices presented herein and their respective formats. He collaborated with Lorie on the Subject Index and the Dates of Publication Index, and with Sharon L. Robertson, the Journal's typesetter, in the production of the Covers Index, and the covers to this volume.

Second, I take the opportunity to try to express my personal gratitude and appreciation for an excellent job. However, editors don't necessarily have to be able to express their feelings with written words, they merely have to try to correct the words written by others. I know they will understand: gracias Lorie, merci James, obrigado Sharon!

Oscar F. Francke, Editor





## AUTHOR INDEX

- Ahearn, G. A. (see Hadley, N. F., et al.)
- Aitchison, C. W. 1979. Low temperature activity of pseudoscorpions and phalangids in southern Manitoba. 7:85-86.
- Aitchison, C. W. 1981. Feeding and growth of Coelotes atropos (Araneae, Agelenidae) at low temperatures. 9:327-330.
- Allred, D. M. and W. J. Gertsch. 1976. Spiders and scorpions from northern Arizona and southern Utah. 3:87-99.
- Barth, F. G. and E.-A. Seyfarth. 1979. Cupiennius salei Keyserling (Araneae) in the highlands of central Guatemala. 7:255-263.
- Benedict, E. M. 1978. False scorpions of the genus Apocheiridium Chamberlin from Western North America (Pseudoscorpionida, Cheiridiidae) 5:231-241.
- Benedict, E. M. 1979. A new species of Apochthonius Chamberlin from Oregon (Pseudoscorpionida, Chthoniidae). 7:79-83.
- Benedict, E. M. and D. R. Malcolm. 1974. A new cavernicolous species of Mundochthonius from the eastern United States (Pseudoscorpionida, Chthoniidae). 2:1-4.
- Benedict, E. M. and D. R. Malcolm. 1977. Some garypoid false scorpions from Western North America (Pseudoscorpionida: Garypidae and Olpiidae). 5:113-132.
- Benedict, E. M. and D. R. Malcolm. 1978. The family Pseudogarypidae (Pseudoscorpionida) in North America with comments on the genus Neopseudogarypus Morris from Tasmania. 6:81-104.
- Benedict, E. M. and D. R. Malcolm. 1979. Pseudoscorpions of the family Cheliferidae from Oregon (Pseudoscorpionida, Cheliferoidea). 7:187-198.
- Benedict, E. M. and D. R. Malcolm. 1982. Pseudoscorpions of the family Chernetidae newly identified from Oregon (Pseudoscorpionida, Cheliferoidea). 10:97-109.
- Bowerman, R. F. (see Bub, K.)
- Bowling, T. A. and R. J. Sauer. 1975. A taxonomic revision of the crab spider genus Coriarachne (Araneida, Thomisidae) for North America north of Mexico. 2:183-193.
- Brady, A. R. (see Bultman, T. L., et al.)
- Bragg, P. D. and R. G. Holmberg. 1975. Platybunus triangularis and Paroligolophus agrestis: Two phalangids introduced to North America (Arachnida, Opiliones). 2:127.
- Briggs, T. S. 1974. Troglobitic harvestmen recently discovered in North America lava tubes (Travuniidae, Erebomastriidae, Triaenonychidae: Opiliones). 1:205-214.
- Brignoli, P. M. 1979. The morphology and the relationships of the Leptonetidae (Arachnida: Araneae). 7:231-236.
- Brown, K. M. 1974. A preliminary checklist of spiders of Nacogdoches, Texas. 1:229-240.
- Brown, W. L. (see Roth, V. D.)
- Bub, K. and R. F. Bowerman. 1979. Prey capture by the scorpion Hadrurus arizonensis Ewing (Scorpiones: Vaejovidae). 7:243-253.
- Buckle, D. J. 1973. A new Philodromus (Araneae: Thomisidae) from Arizona. 1:142.

- Bultman, T. L., G. W. Uetz and A. R. Brady. 1982. A comparison of cursorial spider communities along a successional gradient. 10:23-33.
- Burch, T. L. 1979. The importance of communal experience to survival for spiderlings of Araneus diadematus (Araneae: Araneidae). 7:1-18.
- Capocasale, R. M. 1982. Las especies del genero Porrimosa Roewer, 1959 (Araneae, Hippasinae). 10:145-156.
- Cokendolpher, J. C. 1978. Comments on a lizard eating Argiope (Araneidae: Araneae). 5:184.
- Cokendolpher, J. C. 1979. A new species of Ebo from North-Central Texas (Araneida: Philodromidae). 6:227-229.
- Cokendolpher, J. C. 1979. A new species of Mazax from Texas (Araneae: Clubionidae). 6:230-232.
- Cokendolpher, J. C. 1981. Revision of the genus Trachyrhinus Weed (Opiliones, Phalangioidea). 9:1-18.
- Cokendolpher, J. C. 1981. Status of Leiobunum serratipalpe Roewer (Opiliones, Leiobunidae). 9:112-113.
- Cokendolpher, J. C. 1981. The harvestman genus Liopilio Schenkel (Opiliones: Phalangidae). 9:309-316.
- Cokendolpher, J. C. 1982. Comments on some Leiobunum species of the U.S.A. (Opiliones; Palpatores, Leiobunidae). 10:89-90.
- Cokendolpher, J. C. and N. V. Horner. 1978. The spider genus Poultonella (Araneae: Salticidae). 6:133-139.
- Conconi, J. R. E. de. (see Mayaudon, C. M.)
- Cooke, J. H. L. (see Rowland, J. M.)
- Coyle, F. A. 1981. Effects of clearcutting on the spider community of a Southern Appalachian forest. 9:285-298.
- Coyle, F. A. and W. A. Shear. 1981. Observations on the natural history of Sphodros abboti and Sphodros rufipes (Araneae, Atypidae), with evidence for a contact sex pheromone. 9:317-326.
- Crawford, C. S. and R. C. Krehoff. 1975. Diel activity in sympatric populations of the scorpions Centruroides sculpturatus (Buthidae) and Diplocentrus spitzeri (Diplocentridae). 2:195-204.
- Curtis, D. J. 1980. Pitfalls in spider community studies (Arachnida, Araneae). 8:271-280.
- Cutler, B. 1981. Synemosyna bicolor is the female of Synemosyna americana (Araneae, Salticidae). 9:342-343.
- Daniels, R. (see Witt, P. N., et al.)
- Dean, D. A., W. L. Sterling and N. V. Horner. 1982. Spiders in eastern Texas cotton fields. 10:251-260.
- Denterlein, G. (see Uetz, G. W.)
- Dillery, D. G. (see Stratton, G. E., et al.)
- Dindal, D. L. (see Stevenson, B. G.)
- Dondale, C. D. 1977. Life histories and distribution patterns of hunting spiders (Araneida) in an Ontario meadow. 4:73-93.
- Dondale, C. D. 1981. Les Aragnees: Generalities-Araignees de France et des Pays Limitrophes par Michel Hubert. 9:114.
- Dondale, C. D. (see Uetz, G. W.)
- Dondale, C. D. and J. H. Redner. 1975. The genus Ozyptila in North America (Araneida, Thomisidae). 2:129-181.
- Dondale, C. D. and J. H. Redner. 1981. Designation of a lectotype for Phrurotimpus minutus (Araneae: Clubionidae). 7:266-267.
- Eastmond, D. A. (see Porter, S. D.)

- Eberhard, W. G. 1977. The webs of newly emerged Uloborus diversus and a male Uloborus sp. (Araneae: Uloboridae). 4:201-206.
- Eberhard, W. G. 1980. Persistent stickiness of cribellum silk. 8:283.
- Eberhard, W. G. 1981. The single line web of Phoroncidia studo Levi (Araneae: Theridiidae): A prey attractant? 9:229-232.
- Enders, F. 1976. Effects of prey capture, web destruction and habitat physiognomy on web-site tenacity of Argiope spiders (Araneidae). 3:75-82.
- Exline, H. (see Wallace, H. K.)
- Farley, R. D. (see Polis, G. A.)
- Farr, J. A. 1977. Social behavior of the golden silk spider, Nephila clavipes (Linnaeus) (Araneae, Araneidae). 4:137-144.
- Finck, A. and C. F. Reed. 1979. Behavioral response to whole-body vibration in the orb-weaver Araneus sericatus Clerck (Araneae: Araneidae). 7:139-147.
- Firstman, B. 1973. The relationship of the chelicerate arterial system to the evolution of the endosternite. 1:1-54.
- Forster, L. M. 1982. Non-visual prey-capture in Trite planiceps, a jumping spider (Araneae, Salticidae). 10:179-183.
- Forster, R. 1980. Unidentified object. 8:91-92.
- Francke, O. F. 1974. Description of the male of Bothriurus (Andibothriurus) peruvianus Mello-Leitao (Scorpionida: Bothriuridae). 1:215-220.
- Francke, O. F. 1975. A new species of Diplocentrus from New Mexico and Arizona (Scorpionida, Diplocentridae). 2:107-118.
- Francke, O. F. 1977. Taxonomic observations on Heteronebo Pocock (Scorpionida, Diplocentridae). 4:95-113.
- Francke, O. F. 1977. Two emendations to Stahnke's (1974) Vaejovidae revision (Scorpionida, Vaejovidae). 4:125-135.
- Francke, O. F. 1977. Scorpions of the genus Diplocentrus from Oaxaca, Mexico. 4:145-200.
- Francke, O. F. 1978. Redescription of Centruroides koesteri Kraepelin (Scorpionida, Buthidae). 6:65-71.
- Francke, O. F. 1979. Spermatophores of some North American scorpions (Arachnida, Scorpiones). 7:17-32.
- Francke, O. F. 1979. Observations on the reproductive biology and life history of Megacormus gertschi Diaz (Scorpiones: Chactidae: Megacorminae). 7:223-230.
- Francke, O. F. 1979. Additional record of Heteronebo from Abd-El-Kuri island, P.D.R. Yemen (Scorpiones: Diplocentridae). 7:265.
- Francke, O. F. 1980. Revision of the genus Nebo Simon (Scorpiones: Diplocentridae). 8:35-52.
- Francke, O. F. 1982. Are there any bothriurids (Arachnida, Scorpiones) in Southern Africa? 10:35-39.
- Francke, O. F. 1982. Scorpions of Medical Importance by Hugh L. Keegan. 10:95-96.
- Francke, O. F. 1982. Birth behavior in Diplocentrus bigbendensis Stahnke (Scorpiones, Diplocentridae). 10:157-164.
- Francke, O. F. (see Sissom, W. D.)
- Francke, O. F. and S. K. Jones. 1982. The life history of Centruroides gracilis (Scorpiones, Buthidae). 10:223-239.
- Francke, O. F. and M. E. Soleglad. 1981. The family Iuridae Thorell (Arachnida, Scorpiones). 9:233-257.

- Francke, O. F. and F. W. Wagner. 1978. The identity of Tityus macrurus Koch (Arachnida: Scorpionida: Buthidae). 6:159-160.
- Galiano, M. E. 1977. Nota sobre los generos Cyllodania y Arachnomura (Araneae, Salticidae). 3:137-150.
- Galiano, M. E. 1979. Revision del genero Eustiromastix Simon, 1902 (Araneae, Salticidae). 7:169-186.
- Galiano, M. E. 1981. Revision del genero Phiale C. L. Koch, 1846 (Araneae, Salticidae) III. Las especies polimorficas del grupo mimica. 9:61-85.
- Gaus, R. L. (see Witt, P. N.)
- Gertsch, W. J. 1974. The spider family Leptonetidae in North America. 1:145-203.
- Gertsch, W. J. 1980. The crab spiders of Canada and Alaska: Araneae: Philodromidae and Thomisidae, by Charles D. Dondale and James H. Redner. 8:95-96.
- Gertsch, W. J. (see Allred, D. M.)
- Grant, C. T. (see Kimmel, D. L.)
- Griswold, C. E. 1979. New species of Pellenes from California (Araneae: Salticidae). 7:129-138.
- Griswold, C. E. (see Jackson, R. R.)
- Gruber, J. 1978. Redescription of Ceratolasma tricantha Goodnight and Goodnight, with notes on the family Ischyropsalidae (Opiliones, Palpatores). 6:105-124.
- Hadley, N. F. 1974. Adaptational biology of desert scorpions. 2:11-23.
- Hadley, N. F., G. A. Ahearn and F. G. Howarth. 1981. Water and metabolic relations of cave-adapted and epigean lycosid spiders in Hawaii. 9:215-222.
- Harington, A. 1978. Burrowing biology of the scorpion Cheloctonus jonesii Pocock (Arachnida: Scorpionida: Scorpionidae). 5:243-249.
- Harington, A. 1982. Diurnalism in Parabuthus villosus (Peters) (Scorpiones, Buthidae). 10:85-86.
- Harvey, M. S. 1982. A parasitic nematode (Mermithidae) from the pseudoscorpion "Sternophorus" hirsti Chamberlin (Sternophoridae). 10:192.
- Heimer, S., J. M. Hunter, T. S. Oey and H. W. Levi. 1982. New sensory (?) organ on a spider tarsus. 10:278-279.
- Hentschel, E. (see Muchmore, W. B.)
- Hjelle, J. T. 1974. Observations on the birth and post-birth behavior of Syntropis macrura Kraepelin (Scorpionida: Vaejovidae). 1:221-227.
- Hoffman, R. L. 1982. A note on some supposed Texan localities for some Araneus species (Araneae, Araneidae). 10:93-95.
- Hoffmaster, D. K. 1982. Predator avoidance behaviors of five species of Panamanian orb-weaving spiders (Araneae; Araneidae, Uloboridae). 10:69-73.
- Holden, W. 1977. Behavioral evidence of chemoreception on the legs of the spider Araneus diadematus Cl. 3:207-210.
- Holmberg, R. J. (see Bowling, T. A.)
- Horner, N. V. 1975. Annual aerial dispersal of jumping spiders in Oklahoma (Araneae, Salticidae). 2:101-105.
- Horner, N. V. (see Cokendolpher, J. C.)
- Horner, N. V. (see Dean, D. A., et al.)
- Horner, N. V. (see Salmon, J. T.)

- Horton, C. C. 1979. Apparent attraction of moths by the webs of araneid spiders. 7:88.
- Howarth, F. G. (see Hadley, N. F., et al.)
- Hunt, H. R. 1976. Notes on the ecology of Cyclocosmia truncata (Araneae, Ctenizidae) in Georgia. 3:83-86.
- Hunter, J. M. (see Heimer, S., et al.)
- Jackson, R. R. 1974. Effects of d-amphetamine sulfate and diazepam on thread connection fine structure in a spider's web. 2:37-41.
- Jackson, R. R. 1974. Rearing methods for spiders. 2:53-56.
- Jackson, R. R. 1978. Prey of the jumping spider Phidippus johnsoni (Araneae: Salticidae). 5:145-149.
- Jackson, R. R. 1978. An analysis of alternative mating tactics of the jumping spider Phidippus johnsoni (Araneae, Salticidae). 5:185-230.
- Jackson, R. R. 1978. Life history of Phidippus johnsoni (Araneae, Salticidae). 6:1-29.
- Jackson, R. R. 1979. Nest of Phidippus johnsoni (Araneae, Salticidae): Characteristics, pattern of occupation, and function. 7:47-58.
- Jackson, R. R. 1980. The mating strategy of Phidippus johnsoni (Araneae, Salticidae): II. Sperm competition and the function of copulation. 8:217-240.
- Jackson, R. R. 1980. The mating strategy of Phidippus johnsoni (Araneae, Salticidae): III. Intermale aggression and a cost-benefit analysis. 8:241-249.
- Jackson, R. R. 1981. Nest-mediated sexual discrimination by a jumping spider (Phidippus johnsoni). 9:87-92.
- Jackson, R. R. and C. E. Griswold. 1979. Nest associates of Phidippus johnsoni (Araneae, Salticidae). 7:59-67.
- Jass, J. P. 1982. Regression estimate of population size for the crab spider Philodromus cespitum (Araneae, Philodromidae). 10:15-18.
- Jones, S. K. (see Francke, O. F.)
- Kaston, B. J. 1974. Remarks on the names of families and higher taxa in spiders. 2:47-51.
- Kaston, B. J. 1975. Spiders of the United States by Richard Headstrom. 2:205-207.
- Kaston, B. J. 1977. New Zealand Spiders by R. R. and L. M. Forster. 3:211.
- Kaston, B. J. 1977. Supplement to the spiders of Connecticut. 4:1-72.
- Kaston, B. J. 1982. Additional ocular anomalies in spiders. 10:279-281.
- Killebrew, D. W. 1982. Mantispa in a Peucetia egg case. 10:281-282.
- Kimmel, D. L., Jr. and C. T. Grant. 1980. Attitude change of Nephila clavipes spiderlings (Araneae: Araneidae) during communal life. 8:53-58.
- Kochalka, J. A. 1979. Theridion bimaculatum (Linne) in Vermont (Araneae: Theridiidae). 6:229.
- Kronk, A. E. and S. E. Riechert. 1979. Parameters affecting the habitat choice of a desert wolf spider, Lycosa santrita Chamberlin and Ivie. 7:155-166.
- Lahmann, E. J. and C. Ma. Zuniga. 1981. Use of spider threads as resting places by tropical insects. 9:339-341.
- Levi, H. W. (see Heimer, S., et al.)

- Levi, H. W. and D. E. Randolph. 1975. A key and checklist of American spiders of the family Theridiidae north of Mexico (Araneae). 3:31-51.
- Lourenco, W. R. and M. Vachon. 1981. Complements a la description d'Acanthothraustes brasiliensis (Mello-Leitao 1931) (= Teuthraustes brasiliensis Mello-Leitao 1931), synonyme d' Euscorpius flavicaudis (Geer 1778) (Scorpiones, Chactidae). 9:223-228.
- Lubin, Y. D. 1975. Stabilimenta and barrier webs in the orb webs of Argiope argentata (Araneae, Araneidae) on Daphne and Santa Cruz Islands, Galapagos. 2:119-126.
- Lubin, Y. D. 1978. Seasonal abundance and diversity of web-building spiders in relation to habitat structure on Barro Colorado Island, Panama. 6:31-51.
- Lubin, Y. D. 1980. The predatory behavior of Cyrtophora (Araneae: Araneidae). 8:159-185.
- Mahnert, V. 1982. The pseudoscorpions genus Corosoma Karsch, 1879, with remarks on Dasychernes Chamberlin, 1929 (Pseudoscorpiones, Chernetidae). 10:11-14.
- Malcolm, D. R. (see Benedict, E. M.)
- Matthiesen, F. A. 1980. An unusual developmental anomaly in scorpions (Scorpiones, Buthidae). 8:281-282.
- Maury, E. A. 1980. Presencia de la familia Daesiidae en America del Sur con la descripcion de un nuevo genero (Solifugae). 8:59-67.
- Maury, E. A. 1982. Solifugos de Colombia y Venezuela (Solifugae, Ammotrechidae). 10:123-143.
- Mayaudon, C. M. and J. R. E. de Conconi. 1974. Un nuevo ricinulideo del genero Cryptocellus Westwood para la fauna de Mexico (Arthropoda, Arachnida). 1:73-84.
- McGhee, C. R. 1977. The politum group (Bulbata species) of Leiobunum (Arachnida: Phalangida: Phalangidae) of North America. 3:151-163.
- McGhee, C. R. 1978. Observations on the use of measurements in the systematic study of Leiobunum (Arachnida: Phalangida). 5:169-178.
- Millidge, A. F. 1980. The erigonine spiders of North America. Part 1. Introduction and taxonomic background (Araneae: Linyphiidae). 8:97-107.
- Millidge, A. F. 1980. The erigonine spiders of North America. Part 2. The genus Spirembolus Chamberlin (Araneae: Linyphiidae). 8:109-158.
- Millidge, A. F. 1981. The erigonine spiders of North America. Part 3. The genus Scotinotylus Simon (Araneae: Linyphiidae). 9:167-213.
- Millidge, A. F. 1981. The erigonine spiders of North America. Part 4. The genus Disembolus Chamberlin and Ivie (Araneae: Linyphiidae). 9:259-284.
- Minch, E. W. 1978. The molting sequence in Aphonopelma chalcodes (Araneae: Therapsidae). 5:133-137.
- Muchmore, W. B. 1974. Clarification of the genera Hesperochnes and Dinocheirus (Pseudoscorpionida, Chernetidae). 2:25-36.
- Muchmore, W. B. 1975. A new genus and species of chthoniid pseudoscorpion from Mexico (Pseudoscorpionida, Chthoniidae). 3:1-4.
- Muchmore, W. B. 1978. A second species of the genus Mexichthonius (Pseudoscorpionida, Chthoniidae). 6:155-156.

- Muchmore, W. B. 1980. A new species of Apochthonius with paedomorphic tendencies (Pseudoscorpionida, Chthoniidae). 8:87-90.
- Muchmore, W. B. 1980. A new cavernicolous Apochthonius from California (Pseudoscorpionida, Chthoniidae). 8:93-95.
- Muchmore, W. B. 1981. Cavernicolous species of Larca, Archeolarca, and Pseudogarypus with notes on the genera (Pseudoscorpionida, Garypidae and Pseudogarypidae). 9:47-60.
- Muchmore, W. B. 1981. Redescription of Chthonius virginicus Chamberlin (Pseudoscorpionida, Chthoniidae). 9:110-112.
- Muchmore, W. B. 1981. New pseudoscorpion synonymies (Pseudoscorpionida, Chernetidae and Cheliferidae). 9:335-336.
- Muchmore, W. B. 1981. The identity of Olpium minutum Banks (Pseudoscorpionida, Olpiidae). 9:337-338.
- Muchmore, W. B. 1982. A new Rhinochernes from Ecuador (Pseudoscorpionida, Chernetidae). 10:87-88.
- Muchmore, W. B. 1982. The genera Ideobisium and Ideoblothrus, with remarks on the family Syarinidae (Pseudoscorpionida). 10:193-221.
- Muchmore, W. B. and E. Hentschel. 1982. Epichernes aztecus, a new genus and species of pseudoscorpion from Mexico (Pseudoscorpionida, Chernetidae). 10:41-45.
- Mullinex, C. 1979. A new Paraphrynus from Yucatan (Amblypygida, Tarantulidae). 7:267-269.
- Muma, M. H. 1974. Maturity and reproductive isolation of common solpugids in North American deserts. 2:5-10.
- Muma, M. H. 1980. Comparison of three methods for estimating solpugid (Arachnida) populations. 8:267-270.
- Nelson, S., Jr. 1982. The external morphology and life history of the pseudoscorpion Microbisium confusum Hoff. 10:261-274.
- Obenchain, F. D. and J. H. Oliver, Jr. 1976. The heart and arterial circulatory system of ticks (Acari: Ixodoidea). 3:57-74.
- Oey, T. S. (see Heimer, S., et al.)
- Olive, C. W. 1982. Sex pheromones in two orbweaving spiders, (Araneae, Araneidae): an experimental field study. 10:241-245.
- Oliver, J. H., Jr. (see Obenchain, F. D.)
- Opell, B. D. 1982. Post-hatching development and web production of Hyptiotes cavatus (Hentz) (Araneae, Uloboridae). 10:185-191.
- Peakall, D. B. (see Witt, P. N., et al.)
- Peck, W. B. 1981. W. J. Baerg, 1885-1980. 9:115-116.
- Peck, W. B. (see Taylor, B. B.)
- Penniman, A. J. 1978. Taxonomic and natural history notes on Phrurolithus fratrellus Gertsch (Araneae: Clubionidae). 6:125-132.
- Platnick, N. I. 1977. Notes on spiders from the Falkland Islands (Arachnida, Araneae). 3:195-198.
- Platnick, N. I. 1977. Notes on the spider genus Paratheuma Bryant (Arachnida, Araneae). 3:199-201.
- Platnick, N. I. 1977. Notes on Chilean Palpimanidae (Arachnida, Araneae). 3:203-205.
- Platnick, N. I. 1977. New species and records of the Anyphaena celer group in Mexico (Araneae, Anyphaenidae). 4:207-210.
- Platnick, N. I. 1978. Two new species of Lygromma (Araneae, Gnaphosidae). 5:151-152.
- Platnick, N. I. 1978. A new Otiiothops from Colombia (Araneae, Palpimanidae). 5:179-180.

- Platnick, N. I. 1978. A new Scopodes from California (Araneae, Gnaphosidae). 5:180-182.
- Platnick, N. I. 1978. A new Microsa from the Bahama Islands (Araneae, Gnaphosidae). 5:182-183.
- Platnick, N. I. 1978. On Josa alba Mello-Leitao (Araneae, Anyphaenidae). 6:157-158.
- Platnick, N. I. 1979. A revision of the spider genus Barrisca (Araneae, Rhoicininae). 6:213-217.
- Platnick, N. I. 1981. On the spider genus Odontodrassus (Araneae, Gnaphosidae). 9:331-334.
- Platnick, N. I. (see Raven, R. J.)
- Polis, G. A. and R. D. Farley. 1979. Behavior and ecology of mating in the cannibalistic scorpion, Paruroctonus mesaensis Stahnke (Scorpionida: Vaejovidae). 7:33-46.
- Porter, S. D. and D. A. Eastmond. 1982. Euryopsis coki (Theridiidae), A spider that preys on Pogonomyrmex ants. 10:275-277.
- Quintero, D. 1981. The amblypygid genus Phrynus in the Americas (Amblypygi, Phrynidae). 9:117-166.
- Randall, J. B. 1978. The use of femoral spination as a key to instar determination in the Green Lynx spider, Peucetia viridans (Hentz) (Araneida: Oxyopidae). 6:147-153.
- Randall, J. B. 1982. Prey records of the Green Lynx spider, Peucetia viridans (Hentz) (Araneae, Oxyopidae). 10:19-22.
- Randall, J. B. 1982. Surgical restraint apparatus for living spiders. 10:91.
- Randall, J. B. 1982. Coxal relocation following the loss of an adjacent coxa in Latrodectus variolus (Walckenaer). 10:247-250.
- Randolph, D. E. (see Levi, H. W.)
- Raven, R. J. 1980. The evolution and biogeography of the mygalomorph spider family Hexathelidae (Araneae, Chelicerata). 8:251-266.
- Raven, R. J. and N. I. Platnick. 1978. A new genus of the spider family Dipluridae from Chile (Araneae, Mygalomorphae). 6:73-77.
- Redborg, K. E. 1982. Mantispidae (Insecta: Neuroptera) Parasitic on spider egg sacs: An update of a pioneering paper by B. J. Kaston. 10:92-93.
- Reddell, J. R. (see Rowland, J. M.)
- Redner, J. H. (see Dondale, C. D.)
- Reed, C. R. (see Finck, A.)
- Richman, D. B. 1982. Epigamic display in jumping spiders (Araneae, Salticidae) and its use in systematics. 10:47-67.
- Riddle, W. A. 1981. Cold survival of Argiope aurantia spiderlings (Araneae, Araneidae). 9:343-345.
- Riechert, S. E. (see Kronk, A. E.)
- Roberts, M. J. 1979. A study of the spiders Dipoena alta Keyserling, D. lineatipes Bryant and a new species D. jamesi (Araneae: Theridiidae). 7:199-222.
- Ross, K. G. 1981. Report of necrophagy in the black widow spider, Latrodectus hesperus (Araneae: Theridiidae). 9:109.
- Ross, K. G. and R. L. Smith. 1979. Aspects of the courtship behavior of the black widow spider, Latrodectus hesperus (Araneae: Theridiidae), with evidence for the existence of a contact sex pheromone. 7:69-77.



- Roth, V. D. and W. L. Brown. 1975. Comments on the spider Saltonia incerta Banks (Agelenidae?). 3:53-56.
- Rovner, J. S. 1977. Detritus stabilamenta on the webs of Cyclosa turbinata (Araneae, Araneidae). 4:215-216.
- Rovner, J. S. 1980. Vibration in Heteropoda venatoria (Sparassidae): A third method of sound production in spiders. 8:193-200.
- Rovner, J. S. 1980. Morphological and ethological adaptation for prey capture in wolf spiders (Araneae, Lycosidae). 8:201-215.
- Rowland, J. M. and J. A. L. Cooke. 1973. Systematics of the arachnid order Uropygida (=Thelyphonida). 1:55-71.
- Rowland, J. M. and J. R. Reddell. 1979. The order Schizomida (Arachnida) in the New World. I. Protoschizomidae and dumitrescoae group (Schizomidae: Schizomus). 6:161-196.
- Rowland, J. M. and J. R. Reddell. 1979. The order Schizomida (Arachnida) in the New World. II. Simonis and brasiliensis groups (Schizomidae: Schizomus). 7:89-119.
- Rowland, J. M. and J. R. Reddell. 1979. The order Schizomida (Arachnida) in the New World. III. Mexicanus and pecki groups (Schizomidae: Schizomus). 8:1-34.
- Rowland, J. M. and J. R. Reddell. 1981. The order Schizomida (Arachnida) in the New World. IV. Goodnightorum and briggsi groups and unplaced species (Schizomidae: Schizomus). 9:19-46.
- Rowland, J. M. and W. D. Sissom. 1980. Report on a fossil palpigrade from the Tertiary of Arizona, and a review of the morphology and systematics of the order (Arachnida: Palpigradida). 8:69-86.
- Salmon, J. T. and N. V. Horner. 1978. Aerial dispersion of spiders in North Central Texas. 5:153-157.
- Sauer, R. J. (see Bowling, T. A.)
- Savory, T. 1974. On the arachnid order Palpigradi. 2:43-45.
- Scarboro, M. B. (see Witt, P. N., et al.)
- Seyfarth, E.-A. (see Barth, F. G.)
- Shear, W. A. 1975. The opilionid family Caddidae in North America, with notes on species from other regions (Opiliones, Palpatores, Caddoidea). 2:65-88.
- Shear, W. A. 1975. The opilionid genera Sabacon and Tomicomerus in America (Opiliones, Troguloidea, Ischyropsalidae). 3:5-29.
- Shear, W. A. 1977. The opilionid genus Neogovea Hinton, with a description of the first troglobitic cyphophthalmid from the Western Hemisphere (Opiliones, Cyphophthalmi). 3:165-175.
- Shear, W. A. 1977. Fumontana deprehendor, n. gen., n. sp., the first triaenonychid opilionid from eastern North America (Opiliones: Laniatores: Triaenonychidae). 3:177-183.
- Shear, W. A. 1978. A new record for the rare opilionid Fumontana deprehendor (Opiliones, Triaenonychidae). 6:79.
- Shear, W. A. 1979. Weberknetche, Opiliones, by J. Martens, Vol. 64 in Die Tierwelt Deutschlands, Gustav Fischer, Jena. 464 pp., 815 figs., 1978. 7:167-168.
- Shear, W. A. 1979. Huitaca ventralis, n. gen., n. sp., with a description of a gland complex new to cyphophthalmids (Opiliones: Cyphophthalmi). 7:237-242.
- Shear, W. A. 1980. Leiobunum trimaculatum Goodnight and Goodnight is a synonym of L. bimaculatum Banks (Opiliones, Leiobunidae). 8:284-285.
- Shear, W. A. (see Coyle, F. A.)

- Shook, R. S. 1978. Ecology of the wolf spider, Lycosa carolinensis Walckenaer (Araneae, Lycosidae) in a desert community. 6:53-64.
- Sissom, W. D. 1980. The eyed schizomids, with a description of a new species from Sumatra (Schizomida: Schizomidae). 8:187-192.
- Sissom, W. D. (see Rowland, J. M.)
- Sissom, W. D. and O. F. Francke. 1981. Scorpions of the genus Paruroctonus from New Mexico and Texas (Scorpiones, Vaejovidae). 9:93-108.
- Smith, R. L. (see Ross, K. G.)
- Soleglad, M. E. 1976. The taxonomy of the genus Hadrurus based on chela trichobothria (Scorpionida: Vejovidae). 3:113-134.
- Soleglad, M. E. (see Francke, O. F.)
- Stahnke, H. L. 1974. Revision and keys to the higher categories of Vejovidae (Scorpionida). 1:107-141.
- Sterling, W. L. (see Dean, D. A., et al.)
- Stevenson, B. G. and D. L. Dindal. 1982. Effect of leaf shape on forest litter spiders: community organization and microhabitat selection of immature Enoplognatha ovata (Clerck) (Theridiidae). 10:165-178.
- Stowe, M. K. 1978. Observations of two nocturnal orbweavers that build specialized webs: Scoloderus cordatus and Wixia ectypa (Araneae: Araneidae). 6:141-146.
- Stratton, G. E., G. W. Uetz and D. G. Dillery. 1979. A comparison of the spiders of three coniferous tree species. 6:219-226.
- Taylor, B. B. and W. B. Peck. 1975. A comparison of northern and southern forms of Phidippus audax (Hentz) (Araneida, Salticidae). 2:89-99.
- Tietjen, W. J. 1979. Tests for olfactory communication in four species of wolf spiders (Araneae, Lycosidae). 6:197-206.
- Tietjen, W. J. 1979. Is the sex pheromone of Lycosa rabida (Araneae: Lycosidae) deposited on a substratum? 6:207-212.
- Tietjen, W. J. 1982. Influence of activity patterns on social organization of Mallos gregalis (Araneae, Dictynidae). 10:75-84.
- Tolbert, W. W. 1977. The use of a water sprayer in web building spider density determinations. 4:211-214.
- Turner, M. 1979. Diet and feeding phenology of the Green Lynx spider, Peucetia viridans (Araneae: Oxyopidae). 7:149-154.
- Tuxen, S. L. 1974. The African genus Ricinoides (Arachnida, Ricinulei). 1:85-106.
- Uetz, G. W. 1978. Insect Ecology, by Peter W. Price. 6:79-80.
- Uetz, G. W. and G. Denterlein. 1979. Courtship behavior, habitat, and reproductive isolation in Schizocosa rovnerei Uetz and Dondale (Araneae: Lycosidae). 7:121-128.
- Uetz, G. W. and C. W. Dondale. 1979. A new wolf spider in the genus Schizocosa (Araneae: Lycosidae) from Illinois. 7:86-88.
- Uetz, G. W. and J. D. Unzicker. 1976. Pitfall trapping in ecological studies of wandering spiders. 3:101-111.
- Uetz, G. W. (see Bultman, T. L., et al.)
- Uetz, G. W. (see Stratton, G. E., et al.)
- Unzicker, J. D. (see Uetz, G. W.)
- Vachon, M. (see Lourenco, W. R.)
- Valerio, C. E. 1974. Feeding on eggs by spiderlings of Achaearanea tepidariorum (Araneae, Theridiidae), and the significance of the quiescent instar in spiders. 2:57-63.

- Valerio, C. E. 1977. Population structure in the spider Achaearanea tepidariorum (Araneae, Theridiidae). 3:185-190.
- Van Berkum, F. H. 1982. Natural history of a tropical, shrimp-eating spider (Pisauridae). 10:117-121.
- Wagner, F. W. (see Francke, O. F.)
- Wallace, H. K. and H. Exline. 1978. Spiders of the genus Pirata in North America, Central America and the West Indies (Araneae: Lycosidae). 5:1-112.
- Wise, D. H. 1974. Egg cocoon of the filmy dome spider, Linyphia marginata C. L. Koch (Araneae: Linyphiidae). 1:143-144.
- Wise, D. H. 1982. Predation by a commensal spider, Argyrodes trigonum, upon its host: an experimental study. 10:111-116.
- Witt, P. N., M. B. Scarboro, R. Daniels, D. B. Peakall and R. L. Gause. 1977. Spider web-building in outer space: evaluation of records from the Skylab spider experiment. 4:115-124.
- Wolff, R. J. 1978. The cribellate genus Tengella (Araneae: Tengellidae?) 5:139-144.
- Work, R. W. 1981. A comparative study of the supercontraction of major ampullate silk fibers of orb-web-building spiders (Araneae) 9:299-308.
- Work, R. W. and P. D. Emerson. 1982. An apparatus and technique for the forcible silking of spiders. 10:1-10.
- Zuniga, C. Ma. (see Lahmann, E. J.)

## SUBJECT INDEX: SYSTEMATIC

## ACARI

- Chelicerate Arterial System and Endosternite--Firstman, 1:1  
Circulatory System of Ticks--Obenchain and Oliver, 3:57

## AMBLYPYGI

- Chelicerate Arterial System and Endosternite--Firstman, 1:1  
New Paraphrynus from Yucatan--Mullinex, 7:267  
The amblypygid genus Phrynus--Quintero, 9:117

## ARANEAE

- Chelicerate Arterial System and Endosternite--Firstman, 1:1  
A New Philodromus--Buckle, 1:142  
Egg Cocoon of Linyphia marginata--Wise, 1:143  
Spider Family Leptonetidae in North America--Gertsch, 1:145  
Spiders of Nacogdoches, Texas--Brown, 1:229  
Effects of D-Amphetamine Sulfate and Diazepam on Spider Webs--  
Jackson, 2:37  
Names of Higher Taxa in Spiders--Kaston, 2:47  
Rearing Methods for Spiders--Jackson, 2:53  
Feeding on Eggs by Achaeranea tepidarium--Valerio, 2:57  
Northern and Southern Phidippus audax--Taylor and Peck, 2:89  
Dispersal of Jumping Spiders--Horner, 2:101  
Stabilimenta and Barrier Webs of Argiope argentata--Lubin,  
2:119  
Genus Ozyptila in North American--Dondale and Redner, 2:129  
Revision of Coriarachne for North America--Bowling and Sauer,  
2:183  
Key and Checklist of Theridiidae--Levi and Randolph, 3:31  
Comments on Saltonia incerta--Roth and Brown, 3:53  
Web-Site Tenacity of Argiope--Enders, 3:75  
Ecology of Cyclocosmia truncata--Hunt, 3:83  
Arizona and Utah, Spiders and Scorpions--Allred and Gertsch, 3:87  
Pitfall Trapping of Wandering Spiders--Uetz and Unzicker, 3:101  
Male of Gnaphosa sonora--Platnick, 3:135  
Los generos Cylloceria y Arachnomura--Galiano, 3:137  
Population structure in Achaeranea tepidarium--Valerio, 3:185  
Notes on spiders from the Falkland Islands--Platnick, 3:195  
Notes on spider genus Paratheuma Bryant--Platnick, 3:199  
Notes on Chilean Palpimanidae--Platnick, 3:203  
Evidence of chemoreception on legs of Araneus--Holden, 3:207  
Supplement to the Spiders of Connecticut--Kaston, 4:1  
Life histories and distribution patterns of hunting spiders--  
Dondale, 4:73  
Spider web-building in outer space--Witt, Scarborough, Daniels,  
Peakall and Gause, 4:115  
Social behavior of Nephila clavipes--Farr, 4:137  
Webs of Newly Emerged Uloborus--Eberhard, 4:201  
New Species of Anyphaena celer group--Platnick, 4:207  
Water Sprayer Density Determinations--Tolbert, 4:211

- Detritus Stabilimenta on Webs--Rovner, 4:215  
Pirata in North America, Central America and the West Indies--Wallace and Exline, 5:1  
 Molting sequence in Aphonopelma chalcodes--Minch, 5:133  
 Cribellate genus Tengella--Wolff, 5:139  
 Prey of Phidippus johnsoni--Jackson, 5:145  
 Two new species of Lygromma--Platnick, 5:151  
 Aerial dispersion of spiders--Salmon and Horner, 5:153  
 New Otiotops from Colombia--Platnick, 5:179  
 New Scopodes from California--Platnick, 5:180  
 New Microsa from the Bahama Islands--Platnick, 5:182  
 Comments on a lizard-eating Argiope--Cokendolpher, 5:184  
 Alternative mating tactics of Phidippus johnsoni--Jackson, 5:185  
 Life history of Phidippus johnsoni--Jackson, 6:1  
 Abundance and diversity of web-building spiders--Lubin, 6:31  
 Ecology of Lycosa carolinensis--Shook, 6:53  
 Chilean Dipluridae--Raven and Platnick, 6:73  
 Notes on Phrurolithus fratellus--Penniman, 6:125  
 The spider genus Poultonella--Cokendolpher and Horner, 6:133  
 Specialized webs of two nocturnal orbweavers--Stowe, 6:141  
 Femoral spination as instar determinant--Randall, 6:147  
 On Josa alba Mello-Leitao--Platnick, 6:157  
 Olfactory communication in wolf spiders--Tietjen, 6:197  
 Sex pheromone in Lycosa rabida--Tietjen, 6:207  
 Revision of Barrisca--Platnick, 6:213  
 Spiders in coniferous trees--Stratton, Uetz and Dillery, 6:219  
 New species of Ebo--Cokendolpher, 6:227  
Theridion bimaculatum in Vermont--Kochalka, 6:229  
 New species of Mazax--Cokendolpher, 6:230  
 Importance of communal experience to spiderling survival--Burch, 7:1  
 Nests of Phidippus johnsoni--Jackson, 7:47  
 Nests associates of Phidippus johnsoni--Jackson and Griswold, 7:59  
 Courtship behavior of Black Widow spider--Ross and Smith, 7:69  
 A new Schizocosa--Uetz and Dondale, 7:86  
 Attraction of moths by araneid webs--Horton, 7:88  
 Ethological isolation in Schizocosa rovnieri--Uetz and Denterlein, 7:121  
 New Pellenes from California--Griswold, 7:129  
 Behavioral response in Araneus sericatus--Finck and Reed, 7:139  
 Diet of the Lynx Spider, Peucetia viridans--Turner, 7:149  
 Habitat choice of Lycosa santrita--Kronk and Riechert, 7:155  
 Genus Eustiromastix--Galiano, 7:169  
 Study of three Dipoena--Roberts, 7:199  
 Morphology and relationships of Leptonetidae--Brignoli, 7:231  
Cupiennius salei in Guatemala--Barth and Seyfarth, 7:255  
 Lectotype of Phrurotimpus minutus--Dondale and Redner, 7:266  
 Attitude change of Nephila clavipes spiderlings--Kimmel and Grant, 8:53  
 Unidentified objects--Forster, 8:91  
 Erigonine spiders: Introduction--Millidge, 8:97  
 Genus Spirembolus--Millidge, 8:109

- Predatory behavior of Cyrtophora--Lubin, 8:159  
 Vibration in Heteropoda venatoria--Rovner, 8:193  
 Erratum for : Galiano, M. E. 1979.--J. Arachnol. (7:196-186), 8:200  
 Prey capture in wolf spiders--Rovner, 8:201  
 Mating strategy of Phidippus johnsoni--Jackson, 8:217  
 Mating strategy of Phidippus johnsoni--Jackson, 8:241  
 Evolution and biogeography of Hexathelidae--Raven, 8:251  
 Pitfalls in spider community studies--Curtis, 8:271  
 Persistent stickiness of cribellum silk--Eberhard, 8:283  
 Las especies polimorficas de Phiale--Galiano, 9:61  
 Nest discrimination by Phidippus johnsoni--Jackson, 9:87  
 Necrophagy in Black Widow Spider--Ross, 9:109  
 Genus Scotinotylus--Millidge, 9:167  
 Water and metabolic relations--Hadley, Ahearn and Howarth, 9:215  
 Web of Phoroncidia studio: An attractant?--Eberhard, 9:229  
 The genus Disembolus--Millidge, 9:259  
 Effects of forest clearcutting on the spiders--Coyle, 9:285  
 Silk supercontraction--Work, 9:299  
 Observations on two Sphodros--Coyle and Shear, 9:317  
 Feeding and growth of Coelotes--Aitchison, 9:327  
 Spider genus Odontodrassus--Platnick, 9:331  
 Spiders threads as resting places by tropical insects--Lahmann and Zuniga, 9:339  
Synemosyna bicolor is the female of Synemosyna americana--Cutler, 9:342  
 Cold survival of Argiope aurantia spiderlings--Riddle, 9:343  
 Forcible silking--Work and Emerson, 10:1  
 Regression estimate of spider population size--Jass, 10:15  
 Green Lynx spider prey record--Randall, 10:19  
 Cursorial spider community comparison--Bultman, Uetz and Brady, 10:23  
 Epigamic display in jumping spiders--Richman, 10:47  
 Araneid predator avoidance behaviors--Hoffmaster, 10:69  
 Social organization in a communal spider--Tietjen, 10:75  
 Surgical restraint apparatus for living spiders--Randall, 10:91  
 Mantispidae parasitic on spider egg sacs--Redborg, 10:92  
 Supposed Texan localities for Araneus--Hoffmann, 10:93  
 Predation by Argyrodes trigonum upon its host--Wise, 10:111  
 Natural history of a tropical Pisauridae--Berkum, 10:117  
 Especies del genero Porrimosa--Capocasale, 10:145  
 Effect of leaf shape on forest litter spiders--Stevenson and Dindal, 10:165  
 Non-visual prey-capture in a jumping spider--Forster, 10:179  
Hyptiotes cavatus development--Opell, 10:185  
 Sex pheromones in orbweaving spiders--Olive, 10:241  
 Coxal relocation in Latrodectus variolus--Randall, 10:247  
 Spiders in eastern Texas cotton fields--Dean, Sterling, and Horner, 10:251  
 Spider that preys on Pogonomyrmex ants--Porter and Eastmond, 10:275  
 New sensory (?) organ on a spider tarsus--Heimer, Hunter, Oey and Levi, 10:278  
 Additional ocular anomalies in spiders--Kaston, 10:279

Mantispa in a Peucetia egg case--Killebrew, 10:281

## OPILIONES

Chelicerate Arterial System and Endosternite--Firstman, 1:1  
 Troglobitic Harvestmen in Lava Tubes--Briggs, 1:205  
 The Opilionid Family Caddidae--Shear, 2:65  
 Two Phalangids Introduced to North America--Bragg and Holmberg, 2:127  
 Opilionid Genera Sabacon and Tomicomerus--Shear, 3:5  
 Polutum group of Leiobunum--McGhee, 3:151  
 The cyphophthalmid genus Negovea--Shear, 3:165  
 First triaenonychid from eastern North America--Shear, 3:177  
 Use of measurements in the systematic study of Leiobunum--McGhee, 5:169  
 New record for Fumontana deprehendor--Shear, 6:79  
 Redescription of Ceratolasma tricantha--Gruber, 6:105  
 Low temperature activity of pseudoscorpions and phalangids--Aitchison, 7:85  
Huitaca ventralis, n. gen., n. sp.--Shear, 7:237  
Leiobunum trimaculatum is a synonym of L. bimaculatum--Shear, 8:284  
 Revision of Trachyrhinus--Cokendolpher, 9:1  
 Status of Leiobunum serratipalpe--Cokendolpher, 9:112  
 The harvestman genus Liopilio--Cokendolpher, 9:309  
 Comments on some Leiobunum--Cokendolpher, 10:89

## PALPIGRADI

Chelicerate Arterial System and Endosternite--Firstman, 1:1  
 The Arachnid Order Palpigradi--Savory, 2:43  
 Morphology and systematics of Palpigradida--Rowland and Sissom, 8:69

## PSEUDOSCORPIONIDA

Chelicerate Arterial System and Endosternite--Firstman, 1:1  
 A New Cavernicolous Mundochthonius--Benedict and Malcolm, 2:1  
 The Genera Hesperocheirnes and Dinocheirus--Muchmore, 2:25  
 A New Pseudoscorpion Genus--Muchmore, 3:1  
 Some Western North American Garypoid false scorpions--Benedict and Malcolm, 5:113  
Apocheiridium from western North America--Benedict, 5:231  
 North American Pseudogarypids--Benedict and Malcolm, 6:81  
 Second species of Mexichthonius--Muchmore, 6:155  
 New Oregon species of Apochthonius--Benedict, 7:79  
 Low temperature activity of pseudoscorpions and phalangids--Aitchison, 7:85  
 Cheliferid species from Oregon--Benedict and Malcolm, 7:187  
 New Apochthonius with paedomorphic tendencies--Muchmore, 8:87  
 New cavernicolous Apochthonius from California--Muchmore, 8:93  
 Redescription of Chthonius virginicus--Muchmore, 9:110  
 New pseudoscorpion synonymies--Muchmore, 9:335  
 Identity of Olpium minutum--Muchmore, 9:337

- Pseudoscorpion genus Corosoma--Mahnert, 10:11  
Epichernes aztecus, a new genus and species--Muchmore and Hentschel, 10:41  
 New Rhinochernes from Ecuador--Muchmore, 10:87  
Chernetidae from Oregon--Benedict and Malcolm, 10:97  
 A parasitic Mermithidae from a pseudoscorpion--Harvey, 10:192  
 The genera Ideobisium and Ideoblothrus--Muchmore, 10:193  
 Morphology and life history of Microbisium confusum--Nelson, 10:261

## RICINULEI

- Chelicerate Arterial System and Endosternite--Firstman, 1:1  
 Un Nuevo Ricinulideo para Mexico--Marquez y Conconi, 1:73  
 The African Genus Ricinoides--Tuxen, 1:85

## SCHIZOMIDA

- Chelicerate Arterial System and Endosternite--Firstman, 1:1  
 New World Schizomida--Rowland and Reddell, 6:161  
 New World Schizomida--Rowland and Reddell, 7:89  
 New World Schizomida--Rowland and Reddell, 8:1  
 Eyed schizomids--Sissom, 8:187  
 New World Schizomida--Rowland and Reddell, 9:19

## SCORPIONES

- Chelicerate Arterial System and Endosternite--Firstman, 1:1  
 Revision of Vejovidae--Stahnke, 1:107  
 Male of Bothriurus peruvianus--Francke, 1:215  
 Scorpion Birth and Post-Birth Behavior--Hjelle, 1:221  
 Adaptational Biology of Desert Scorpions--Hadley, 2:11  
 New Species of Diplocentrus--Francke, 2:107  
 Diel Scorpion Activity--Crawford and Krehoff, 2:195  
 Arizona and Utah, Spiders and Scorpions--Allred and Gertsch, 3:87  
 Taxonomy of Hadrurus--Soleglad, 3:113  
 Taxonomic observations on Heteronebo--Francke, 4:95  
 Two emendations to Stahnke's Vaejovidae revision--Francke, 4:125  
Diplocentrus scorpions from Oaxaca--Francke, 4:145  
Typhlochactas sylvestris, a new eyeless scorpion--Mitchell and Peck, 5:159  
 Burrowing biology of the scorpion Cheloctonus jonesii--Harington, 5:243  
 Redescription of Centruroides koesteri--Francke, 6:65  
 Identity of Tityus macrurus--Francke and Wagner, 6:159  
 North American scorpion spermatophores--Francke, 7:19  
 Behavior and ecology of scorpion mating--Polis and Farley, 7:33  
 Observations on Megacormus gertschi--Francke, 7:223  
 Prey capture Hadrurus arizonensis--Bub and Bowerman, 7:243  
 Additional record of Heteronebo--Francke, 7:265  
 Revision of Nebo Simon--Francke, 8:35  
 Developmental anomaly in scorpions--Matthiesen, 8:281  
Paruroctonus from New Mexico and Texas--Sissom and Francke, 9:93



Acanthothraustes brasiliensis synonymie--Lourenco and Vachon,  
9:223

The family Iuridae Thorell--Francke and Soleglad, 9:233

Are there any bothriurids in Africa?--Francke, 10:35

Diurnalism in Parabuthus villosus--Harrington, 10:85

Birth in Diplocentrus bigbendensis--Francke, 10:157

Life history of Centruroides gracilis--Francke and Jones,  
10:223

#### SOLIFUGAE

Chelicerate Arterial System and Endosternite--Firstman, 1:1

Maturity and Reproductive Isolation of Solpugids--Muma, 2:5

La familia Daesiidae en America del Sur--Maury, 8:59

Solifugos de Colombia y Venezuela--Maury, 10:123

#### UROPYGI

Chelicerate Arterial System and Endosternite--Firstman, 1:1

Systematics of the Uropygida--Rowland and Cooke, 1:55

## SUBJECT INDEX: MISCELLANEA

## BOOK REVIEWS

- Spiders of the United States by Richard Headstrom.--  
Kaston, 2:205  
New Zealand spiders, by R. R. and L. M. Forster.-- Kaston, 3:211  
Insect Ecology, by Peter W. Price.-- Uetz, 6:79  
Weberknetche, Opiliones, Vol. 64 in Die Tierwelt  
Deutschlands, by Jochen Martens.-- Shear, 7:167  
The Crab Spiders of Canada and Alaska: Araneae: Philodromidae  
and Thomisidae, by Charles D. Dondale and James H. Redner.--  
Gertsch, 8:95  
Les Araignees: Generalites- Araignees de France et des Pays  
Limitrophes, par Michel Hubert.-- Dondale, 9:114  
Scorpions of Medical Importance, by Hugh L. Keegan.-- Francke,  
10:95

## ERRATUM

- Galiano, M. E. 1979. Revision del genero Eustiromastix  
Simon (J. Arachnol., 7:169-186).-- 8:200

## METHODS

- Rearing Methods for Spiders--Jackson, 2:53  
Water Sprayer Density Determinations--Tolbert, 4:211  
Silk Supercontraction--Work, 9:299  
Forcible silking of spiders--Work and Emerson, 10:1  
Surgical restraint apparatus for living spiders--Randall, 10:91

## NOMENCLATURAL NOTES

- Opinion 1038, International Commission on Zoological  
Nomenclature. 3:136  
Opinion 1083, International Commission on Zoological  
Nomenclature. 6:80  
Opinion 1119, International Commission on Zoological  
Nomenclature. 8:96

## OBITUARY

- W. J. Baerg, 1885-1980.-- Peck, 9:115

## SCIENTIFIC NAME INDEX

## A

- Abaliella rohdei* 1:56,60,61  
 1:66,67,69  
*Abalius* 1:64  
*Abasola* 1:207  
*abboti*, *Atypus* 9:325  
*abboti*, *Sphodros* 9:317-325  
*abbotii*, *Clubiona* 10:26  
*abdit*, *Diploa* 3:37  
*abei*, *Ischyropsalis* 6:123  
*abei*, *Nipponopsalis* 6:106  
*Abies concolor* 10:101,102  
 10:107  
*Abies grandis* 10:107  
*abnormis*, *Spirembolus* 8:109  
 8:114,116,117,140-143  
*aboreum*, *Oxydendrum* 9:286  
*abruptus*, *Urodacus* 7:37,43  
 7:46  
*Acacesia* 4:71  
 6:146  
*Acacesia hamata* 1:231  
 4:27  
 9:288  
 10:254  
*Acanthepeira* 4:71  
 6:146  
*Acanthepeira cherokee*  
 10:253,254  
*Acanthepeira stellata* 2:49  
 10:252,254,256,257  
*Acanthepiera stellata* 1:231  
*Acanthocreagris* 10:221  
*Acanthophrynus* 9:124,166  
*Acanthophrynus coronatus*  
 9:117,120,122,123,125  
*Acanthothraustes* 9:224  
*Acanthothraustes brasiliensis*  
 9:223,225-228  
*Acanthurus triostegus*  
*sandvicensis* 3:82  
*acaroides*, *Siro* 1:5,11,12  
*accentuata*, *Anyphaena* 4:143  
 5:227  
 8:198  
*Acer macrophyllum* 10:106  
 10:107  
*Acer negundo* 6:131  
 7:156  
 10:24  
*Acer pseudoplanatus* 9:327  
*Acer rubrum* 3:83  
 9:286  
*Acer saccharum* 10:15,24,166  
*Acer spp.* 6:130  
*Aceria tulipae* 3:73  
*acerifolium*, *Viburnum* 10:24  
*Achaeearanea* 3:32,34,50  
 4:68  
*Achaeearanea acorensis* 3:35  
 3:48  
*Achaeearanea amera* 3:35,46  
*Achaeearanea canionis* 3:35  
*Achaeearanea chiricahua* 3:35  
*Achaeearanea conjuncta* 3:35  
*Achaeearanea disparata* 3:190  
*Achaeearanea florendida*  
 3:35,48  
*Achaeearanea florens* 3:35,48  
*Achaeearanea fresno* 3:35  
*Achaeearanea geochares* 3:35  
*Achaeearanea globosa* 3:36,46  
 10:254  
*Achaeearanea globosum* 4:12  
 4:15,17  
*Achaeearanea goechares* 3:48  
*Achaeearanea insignis* 3:35  
*Achaeearanea insula* 3:36  
*Achaeearanea porteri* 1:237  
 3:36  
 4:16,17  
*Achaeearanea rupicola* 3:36  
 4:12,15,17  
 9:291  
*Achaeearanea schullei* 3:36  
*Achaeearanea serenoae* 3:36  
*Achaeearanea tepidarium*  
 1:230,237  
 2:57-60  
 3:36,46,75,80,82,185-190  
 4:12,15,17  
 6:29  
 7:11,143-147,166  
 9:301,303,305,306  
*Achaeearanea tessellata* 6:38

- 6:50  
 Achaearanea tepidariorum  
   1:230  
   7:17  
 Acharaeanea 9:340  
 Achearanea tepidariorum  
   8:185  
 Acheta domestica 3:85  
 Acheta domesticus 7:244  
   8:193,202,205  
 Achillea 6:27  
 Achillea sp. 6:130  
 acorensis, Achaeearanea  
   3:35,48  
 acquilionalis, Paruroctonus  
   1:138  
 acrocaudatus, Schizomus  
   7:89,91,94-98  
 acromelas, Rhopalurus 4:134  
 Acropsopilio 2:65-67,69  
   2:75-76  
 Acropsopilio boopis 2:76-80  
   2:85  
 Acropsopilio chilensis 2:66  
   2:75,76,79-81,87  
 Acropsopilio chomulae 2:76  
   2:79,81  
 Acropsopilio neozelandiae  
   2:76,79-81  
 Acropsopilio ogloblini 2:79  
   2:87  
 aculeata, Macrothele 8:255  
 aculeata, Phoroncidia 3:40  
 aculeatus, Gasterosteus  
   7:17  
 acuminata, Euryopis 10:275  
 Acuminochernes crassopalpus  
   9:335,336  
   10:97-99  
 Acuminochernes tactitus  
   10:98  
 acuscutellaris, Blankaartia  
   3:73  
 acutiventer, Coleosoma  
   3:34,37,48  
 adamsoni, Theridion 3:41  
   3:48  
   4:48,64  
   5:227  
 Adenostema fasciculatum  
   7:130  
 adfectuosa, Arachnomura  
   3:137-139,141,145,147-149  
 Admestina tibialis 4:54
- 10:255  
 Admetus 9:118,122,124  
 Aedes aegypti 8:231  
 aegypti, Aedes 8:231  
 aeialis, Coras 4:32  
 aemula, Argiope 6:29  
   8:179  
 aemula, Bassania 2:189  
 aemula, Coriarachne 2:183  
   2:189-191  
 aeolium, Theridion 3:41  
 aequalis, Chelanops 2:34  
 aequalis, Liris 7:253  
 aequalis, Coras 4:38  
 aesculapii, Barusia 7:232  
   7:233  
 Aesculus glabra 6:131  
 aestivalis, Dendryphantes  
   2:206  
 affinis, Atypus 9:320  
   9:323,326  
 affinis, Syrisca 10:255  
 affinis, Theratoscirtus  
   7:169,174,178  
 afra, Allokoenenia 8:81  
 africae, Histrix 5:247  
 africana, Caddella 2:84  
 africana, Cadella 2:68,69  
   2:83,86  
 africanus, Amaurobioides  
   10:121  
 africanus, Amaurobius 7:67  
 africanus, Austropsopilio  
   2:84  
 africanus, Hypoctonus 1:65  
 africanus, Oonopsopilio  
   2:84  
 Afropisaura 9:84  
 Afropisaura valida 9:69  
 afzelii, Ricinoides 1:85  
   1:86-98,100  
 Agalena 4:36,63  
 Agassa 6:134  
 Agassa cerulea 9:290  
 Agassa cyanea 1:236  
 agassizi, Cerogarypus 6:81  
   6:82,83,85,95,99  
 Agastoschizomus  
   huitzmolotitlensis  
   6:167,169,170  
 Agastoschizomus lucifer  
   6:165,167-170,195  
   8:21  
 Agastoschizomus pachypalpus

- 6:166  
 Agatostichus 4:66  
 Agelena 4:36,63  
 Agelena consociata 7:13,17  
 10:75,78,80,82,84  
 Agelena naevia 6:28  
 10:92  
 Agelenopsis 4:36  
 Agelenopsis aperta 3:80  
 4:214  
 6:57  
 7:166  
 8:215  
 10:75,81  
 Agelenopsis kastoni 10:93  
 Agelenopsis naevia 1:231  
 10:92  
 Agelenopsis pennsylvanica  
 4:38  
 Agelenopsis potteri 4:38  
 10:22,84  
 Agelenopsis texana 1:231  
 Agelenopsis utahana 9:288  
 agilis, Caddella 2:84  
 agilis, Caddo 2:65-67,70-74  
 2:76,78,84,85,88  
 agilis, Neoantisetia 10:167  
 agilis, Neoantistea 4:38  
 9:289  
 agilis, Pellenes 10:57,59  
 agilis, Pirata 5:3,100  
 5:104,105,111  
 Aglaochitra 10:219  
 agrestis, Paroligolophus  
 2:127  
 7:168  
 9:309  
 agrifoliae, Theridion 3:41  
 agrillacea, Alabama 10:20  
 Agroeca sp. 10:26  
 aguayoi, Centruroides  
 10:239  
 Agyneta cauta 4:21  
 Agyneta olivacea 4:21  
 Aigola recurvata 4:61  
 ajax, Mazax 6:232  
 ajo, Styposis 3:44  
 Akela obscura 9:79  
 Alabama agrillacea 10:20  
 Alabama argillacea 10:252  
 alabama, Coras 1:231  
 alabama, Leptoneta 1:149  
 1:150,155,157,158,160,161  
 1:166  
 alabamense, Theridion 3:41  
 4:13,14  
 alachua, Pirata 5:82  
 alachuus, Pirata 5:2,6,8  
 5:12-14,82,83,109,111  
 alamosa, Steatoda 3:41  
 alarius, Phrurotimpus 3:97  
 9:289,292  
 10:26  
 alata, Islandiana 4:61  
 alba, Josa 6:157  
 alba, Quercus 9:286  
 10:24  
 alba, Wulfila 6:157  
 9:288  
 albidum, Sassafras 3:83  
 albidum, Theridion 3:41  
 4:13-15  
 9:291  
 Albiorix 6:156  
 albiventer, Araneus 4:33  
 albiventris, Bathyphantes  
 4:21,22  
 alboimmaculatus, Attus  
 6:135  
 alboimmaculatus, Dendryphantes  
 6:135  
 albocinctus, Myrmarchne  
 1:237  
 alboimmaculata, Poultonella  
 6:133-138  
 albolineata, Metafecenia  
 5:140,143  
 albolineata, Tengella 5:139  
 5:141,143  
 albomaculata, Chrysso 3:37  
 3:48  
 albomaculata, Pardosa 4:61  
 albomaculata, Steatoda 3:40  
 3:98  
 4:9  
 alboniger, Xysticus 4:50  
 albosquamatus, Cryptocellus  
 1:81,83  
 alboventris, Araneus 4:31  
 4:32  
 alboventris, Diplostyla  
 4:21  
 alcolhua, Panchlora 7:259  
 algerina, Cyrba 5:229  
 Aliatypus 8:265  
 aliena, Caledonia 9:182  
 aliena, Ceratinopsis 9:182  
 aliena, Erigone 9:182

- alienus, *Scotinotylus* 9:174  
     9:175-178,182-185,188,206  
 allapahae, *Pirata* 5:1,7,8  
     5:11,13-18,20,26,29,32  
     5:111  
 allegheniensis, *Rubus*  
     9:286  
 Allepeira *lemniscata* 8:183  
     10:116  
 Allocosa 4:40,41  
 Allocosa sp. 10:254  
 Allohogna 4:41  
 Allokenenia 2:44  
 Allokoenia 8:72,81  
 Allokoenia *afra* 8:81  
 Allomengea *pinnata* 4:61  
 Allomengea *scopigera* 9:329  
 Allothele 8:254  
 Alnus *rubra* 10:107  
 Alnus *tenuifolia* 7:190  
 Alocobisium 10:208  
 Alocobisium *solomonense*  
     10:217,218  
 Alopecosa 4:40  
 Alopecosa *nigricans* 3:197  
 Alopecosa *pulverulenta*  
     8:273  
 Alpaida 6:146  
 alpha, *Disembolus* 9:260,262  
     9:263,265,268,272-274  
     9:277,278,283  
 alpha, *Tapinocyba* 9:259  
     9:263,272  
 alpigena, *Erigone* 9:167  
 alpigena, *Scotinotylus*  
     9:173,183  
 alpinum, *Lophocarenum* 9:179  
     9:183  
 alpinus, *Cochlembolus* 9:171  
     9:183  
 alpinus, *Dismodicus* 9:168  
     9:179  
 alpinus, *Scotinotylus* 9:169  
     9:174,176-179,182-184,188  
     9:207  
 alpinus, *Tortembolus* 9:183  
 alstoni *alstoni*, *Neotomodon*  
     10:41,42,45  
 alstoni, *Neotomodon* 10:41  
 alstoni, *Neotomodon alstoni*  
     10:41,42,45  
 alta, *Dipoena* 3:37,46,48  
     7:199-203,205-215,222  
 altamira, *Dictyna* 4:57,58  
 altera, *Crustulina* 3:37,42  
 alteranda, *Drapetisca* 4:19  
 Alternanthera 2:121  
 Althepus 7:232  
 alticola, *Buthotus* 8:281  
     8:282  
 altimontis, *Thanatus* 3:98  
 Amacata 8:59,61,66,67  
 Amacata *penai* 8:60,64,65  
 Amaurobioides 3:196  
 Amaurobioides *africanus*  
     10:121  
 Amaurobius 2:50,51  
     4:59,67  
     8:96  
 Amaurobius *africanus* 7:67  
 Amaurobius *bennetti* 4:60  
 Amaurobius *borealis* 4:60  
 Amaurobius *ferox* 3:74  
     4:60  
 Amauromastigon 1:59-62,68  
     1:69  
 amazonicum, *Ideobisium*  
     10:215  
 amazonicus, *Ideoblothrus*  
     10:215  
 amazonicus, *Thelyphonus*  
     1:65  
 amazonicus, *Teuthraustes*  
     3:116  
 ambara, *Achaearanea* 3:35,46  
 ambigua, *Hentzia* 2:102-104  
 ambiguus, *Scotinotylus*  
     9:167  
     9:174,177,194,197,199  
     9:208,209  
 Amblyomma *tuberculatum* 3:57  
     3:59,60,62-67,69,70,72  
 amentata, *Lycosa* 9:220  
 amentata, *Pardosa* 5:149  
     5:202,230  
     6:206,207,211,212  
     8:215,273  
     10:31  
 americana, *Asagena* 4:8,9  
 americana, *Oronota* 3:40  
     4:11  
 americana, *Oxyptila* 2:153  
     2:157,162  
     4:50,72  
 americana, *Ozyptila* 2:129  
     2:130,137,138,153,154  
     2:156-158,169,175,179  
 americana, *Periplaneta*

- 7:244  
 9:219  
 americana, Persea 8:193  
 americana, Phoroncidia 3:40  
 3:40  
 4:11  
 americana, Steatoda 1:238  
 3:40  
 4:8,9  
 americana, Synemosyna  
 9:342,343  
 americana, Titanoeca 1:231  
 4:60  
 americanus, Argyrodes 3:36  
 3:42  
 americanus, Consingis  
 1:236  
 americanus, Metasiro 3:167  
 3:175  
 americanus, Pellenes 7:135  
 americanus, Uloborus 4:59  
 Americhernes 10:107,109  
 Ammophila placida 10:21  
 Ammothea striata 1:5,32  
 Ammotrecha hubneri 10:134  
 Ammotrecha martha 10:131  
 Ammotrechella geniculata  
 10:123,125-127,129,130-133  
 10:136,142  
 Ammotrechella hubneri  
 10:134  
 Ammotrechella stimpsoni  
 8:268  
 Ammotrechula gervaisi  
 10:142  
 Ammotrechula peninsulana  
 2:8,9  
 8:269,270  
 Ammotrechula sp. 10:123  
 10:127,141,142  
 Ammotrechula vogli 10:123  
 10:124,131,133,142  
 amoenus, Disembolus 9:259  
 9:262,265,275,281,282  
 amoenus, Episinus 3:44  
 9:291  
 amoenus, Hesperochernes  
 2:31  
 amoreuxi, Androctonus 2:22  
 amoreuxi, Androctonus 2:19  
 ampurensis, Typopeltis 1:68  
 amygdaloides, Salix 5:72  
 anachoreta, Chelifera 2:34  
 Anagarypus oceanusindicus  
 9:58  
 Anagraphidinae 3:199  
 Anahita animosa 9:289,292  
 analyticus, Anelosimus 3:36  
 anastera, Eustala 1:232  
 4:27  
 6:144  
 9:69  
 10:254  
 Anatea 3:201  
 anceps, Hyptiotes 10:191  
 anchorellus, Centruroides  
 10:239  
 ancilla, Evophrys 7:185  
 Ancyloirrhanius 4:11  
 andersoni, Dermacentor 3:70  
 3:72  
 andersoni, Hypoconus 1:65  
 Andibothriurus 1:215,219  
 (Andibothriurus) burmeisteri,  
 Bothriurus 1:215,218  
 (Andibothriurus) curvidigitus,  
 Bothriurus 1:220  
 (Andibothriurus) lampei,  
 Bothriurus 1:215,219  
 (Andibothriurus) peruvianus,  
 Bothriurus 1:215  
 1:217-219  
 (Andibothriurus) titschaki,  
 Bothriurus 1:215,218  
 1:219  
 andreaannae, Ebo 6:228  
 andreas, Uroctonus 1:130  
 andreas, Vejovis 1:136  
 Androctonus 1:19  
 Androctonus amoreuxi 2:22  
 Androctonus amoreuxi 2:19  
 Androctonus australis 2:15  
 2:19,22  
 7:22,31,37,45,252  
 10:237,238  
 Androctonus crassicauda  
 8:281  
 Androctonus funestus 7:252  
 Andropogon sp. 4:212  
 Anelosimus 3:34,50  
 4:8,68  
 6:230  
 Anelosimus analyticus 3:36  
 Anelosimus antonii 4:12  
 Anelosimus berkeleyi 4:12  
 Anelosimus eximius 3:36  
 Anelosimus recurvatus 3:197  
 Anelosimus sexpunctatum

- 4:12  
*Anelosimus* sp. 6:226  
*Anelosimus studiosus* 3:36  
 3:44  
 4:12  
 7:66  
 10:254  
*Anepsiada ventricosa* 8:255  
*Angelena consociata* 3:190  
 3:210  
*angelenus*, *Uroctonus* 1:130  
*angelenus*, *Vejovis* 1:136  
*angolensis*, *Eukoenenia* 8:79  
*angineus*, *Disembolus* 9:259  
 9:260, 262-265, 269, 273  
 9:275-277, 281  
*angulata*, *Dictyna* 4:58  
*angulatus*, *Tmarus* 1:238  
*angusta*, *Eukoenenia* 8:79  
*angusta*, *Grammonota* 4:61  
*animosa*, *Anahita* 9:289, 292  
*Anisaedus* 3:203  
*Anisaedus pellucidus* 3:205  
*ankaratrensis*, *Eukoenenia*  
 8:80  
*annectens*, *Amauromastigon*  
 1:68  
*annularis*, *Narceus* 10:94  
*annulipes*, *Dictyna* 4:58  
*annulipes*, *Ergatis* 4:58  
*annulipes*, *Oecobius* 1:235  
 4:66  
 5:228  
*annulipes*, *Storena* 9:69  
*Anomala innuba* 10:21  
*Anomalon* sp. 10:21  
*anopica*, *Leptoneta* 1:146  
 1:165, 166, 169, 172  
*antarcticum*, *Pentanyphon*  
 1:5, 32  
*antelucana*, *Lycosa* 1:234  
*antennata*, *Erigone* 9:167  
 9:168  
*antennatus*, *Scotinotylus*  
 9:169, 171, 172, 175, 178  
*Anthonomus grandis* 10:252  
*anthracinus*, *Thelyphonus*  
 1:66  
*antilus*, *Schizomus* 6:162  
 8:2, 14  
*antipodiana*, *Mygale* 8:255  
*antipodum*, *Ideobisium*  
 10:206  
*antonii*, *Anelosimus* 4:12  
*antonii*, *Theridion* 3:43  
 4:13-16  
*Antricola mexicanus* 3:69  
*Antrodiaetus* 3:83  
 4:64  
 8:265  
*Antrodiaetus unicolor* 3:83  
 4:4  
 9:288, 292  
*Anuroctonus* 1:116, 118  
 1:121, 125, 127-129  
 1:222, 226  
 9:234-236, 239, 243  
 9:245, 248  
*Anuroctonus phaeodactylus*  
 2:23  
 7:46, 253  
*Anuroctonus phaiodactylus*  
 1:128, 221  
 2:12  
 7:42, 249  
 9:238, 240-242, 247  
*Anyphaena accentuata* 4:143  
 5:227  
 8:198  
*Anyphaena bromelicola* 4:207  
 4:208, 209  
*Anyphaena catalina* 4:207  
 4:209  
*Anyphaena celer* 4:71, 207  
 10:255  
*Anyphaena citrina* 6:157  
*Anyphaena cortes* 4:210  
*Anyphaena cumbre* 4:207, 210  
*Anyphaena encino* 4:210  
*Anyphaena gibba* 4:208  
*Anyphaena gibbosa* 4:209  
*Anyphaena judicata* 4:210  
*Anyphaena leechi* 4:207  
*Anyphaena pectorosa* 9:288  
*Anyphaena pilosa* 6:157  
*Anyphaena* sp. 10:167  
*Anyphaena tancitaro* 4:210  
*Anyphaenella* 4:49  
*apache*, *Disembolus* 9:167  
 9:170, 205, 259, 263  
*apache*, *Scotinotylus* 9:175  
 9:177, 197, 199, 200, 205  
*apachea*, *Leptoneta* 1:165  
 1:167, 176, 181  
*apacheana*, *Steatoda* 3:41  
*apacheanus*, *Uroctonus* 1:130  
 2:117  
 9:220, 250



- apacheanus, Vejovis 1:136  
 apalacheus, Pirata 5:1,7-9  
     5:14-16,18-20,26,27,29  
     5:109,111  
 aperta, Agelenopsis 3:80  
     4:214  
     6:57  
     7:166  
     8:215  
     10:75,81  
 Aphonopelma chalcodes 5:133  
     5:134-136  
 Aphonopelma reversum 10:279  
 Aphrastochthonius 6:156  
     8:94  
     9:59  
 Apis mellifera 5:148  
     7:65,151  
     8:197  
     10:19,20  
 Apocheiridium bulbifemorum  
     5:231,233,235,240  
 Apocheiridium fergusonii  
     5:231,233-235,240  
 Apocheiridium ferumoides  
     5:231-233,235,236,238,240  
 Apocheiridium granochelum  
     5:231,233,235,237,238,240  
 Apocheiridium inexpectum  
     5:231,233,238,240  
 Apocheiridium mormon 5:231  
     5:233,236,239,240  
 Apochthonius 2:4  
     5:132  
     8:95  
     9:59  
     10:238  
 Apochthonius forbesi 7:79  
     7:80-82  
     8:94  
 Apochthonius grubbsi 8:93  
     8:94  
 Apochthonius knowltoni 8:87  
     8:88  
 Apochthonius malheuri 7:79  
     7:80,82  
     8:94  
 Apochthonius maximus 8:94  
 Apochthonius minimus 7:79  
 Apochthonius moestus 7:79  
     7:83  
     8:90,95  
 Apochthonius occidentalis  
     7:79  
     8:87  
 apollo, Oxyopes 10:255  
 Apollophanes texanus 3:96  
 appalachia, Dipoea 3:38,47  
 approximatus, Tortemolus  
     8:109  
 aprilinus, Drassyllus 10:26  
 Apus 1:47,51  
 Apus cancriformis 1:52  
 aquaticus, Asellus 8:240  
 aquifolium, Mahonia 10:166  
     10:173  
 aquilinum, Pteridium 8:272  
     10:24  
 aquilonalis, Paruroctonus  
     1:137  
 aquilonalis, Paruroctonus  
     9:93-96,107,108  
 aquilonalis, Vejovis 9:94  
 arabesca, Neoscona 1:232  
     1:233  
     4:29  
     10:254,257  
 Arachnomura 3:142  
 Arachnomura adfectuosa  
     3:137-139,141,145,147-149  
 Arachnomura hieroglyphica  
     3:137-139,141,143,145  
 Arachnura 8:180  
 Arachnura melanura 8:184  
 Araeoncus patellatus 9:167  
     9:170,171,173,185  
 Aranea 2:206  
     4:30  
 Aranea atlantis 4:31  
 Aranea bicentenaria 4:31  
 Aranea cavatica 4:31  
 Aranea cespitum 4:51  
 Aranea daidema 2:40  
 Aranea diadema 4:124,206  
     7:17  
 Aranea miniata 4:31  
 Aranea opilionoides 4:6  
 Aranea partitus 4:31  
 Aranea piratica 5:66  
     5:70,71  
 Aranea sachimau 4:33  
 Araneae 3:83  
     4:93  
     7:262  
 Araneen 8:199  
 Araneida 2:48  
 Araneidae 2:48  
 Araneus 2:206

- 3:32,211  
 4:26,27,63  
 6:153  
 7:17  
 8:159,168,180  
 9:84  
 10:93,111  
 Araneus albiventer 4:33  
 Araneus alboventris 4:31,32  
 Araneus argentata 10:6  
 Araneus bicentarius 10:94  
 Araneus bicentenarius 4:31  
 Araneus bicentennarius 4:32  
 Araneus bivittata 4:34  
 Araneus bivittatus 4:30,32  
 Araneus carbonarius 4:61  
 Araneus cavaticus 4:31  
 10:94  
 Araneus cingulatus 4:34  
 Araneus cornutus 4:33,67  
 4:71  
 7:154  
 Araneus corticarius 4:31  
 Araneus cucurbitinus 2:49  
 Araneus diadematus  
 2:37-40,49  
 3:81,207-210  
 4:31,66,68,117  
 4:118,123  
 6:9,29,45  
 7:1-3,11,15,16  
 7:143,146  
 8:53,57,162,171  
 8:175,183  
 9:300,305-308  
 10:4,6,75,81,84,94  
 Araneus displicata 4:71  
 Araneus displicatus 4:33  
 Araneus gadus 4:33  
 Araneus gemma 9:300  
 9:305,306  
 Araneus groenlandica 4:61  
 Araneus guttulatus 4:34  
 Araneus illaudatus 9:69  
 10:94  
 Araneus iviei 4:33  
 Araneus juniperi 4:34  
 Araneus kisatchia 4:30  
 Araneus llano 4:34  
 Araneus marmoreus 1:231  
 4:33  
 6:148,152  
 9:288,300,305  
 10:94  
 Araneus miniatus 4:31,33  
 Araneus mumai 4:34  
 Araneus nashoba 4:34  
 Araneus nordmanni 9:288  
 10:94  
 Araneus ocellatus 4:33  
 Araneus ovatus 4:9  
 Araneus partitus 4:32,33  
 Araneus patagiatus 4:33  
 4:71  
 Araneus pegnia 1:231  
 4:34  
 9:300,305  
 Araneus piraticus 5:66  
 Araneus pratensis 4:22  
 4:30,31  
 10:280  
 Araneus quadratus 7:154  
 Araneus saevus 4:31  
 Araneus sarasota 4:34  
 Araneus sclopetaria 4:71  
 Araneus sericatus 1:232  
 4:33,71  
 7:139,140,142,143  
 7:145,146  
 Araneus signaeformis 4:28  
 Araneus sinuoscapus 6:37  
 Araneus solitaria 4:31  
 Araneus sp. 6:37  
 Araneus spp. 8:169  
 Araneus thaddeus 4:34  
 Araneus trifolium 4:3,33  
 6:148,152  
 7:88  
 10:241-244  
 Araneus tuonabo 6:37,41  
 Araneus washingtoni 4:61  
 Araniella 4:27,63  
 Araniella displicata 4:71  
 6:226  
 9:288  
 aranoides, Galeodes 1:52  
 Araucaria cunninghamii  
 8:166  
 arboreum, Oxydendrum 3:83  
 Arbutus menzeisii 7:194  
 Arbutus menziesii 10:107  
 arcanus, Centromerus 8:101  
 archboldi, Tekellina 3:41  
 3:44  
 Archemorus roosdorpi 10:278  
 Archeolarca cavicola 9:47  
 9:53,55,56  
 Archeolarca guadalupensis

- 9:47,53-56  
*Archeolarca rotunda* 5:113  
 5:114,118,119  
 9:52,54  
*Archeolarca welbourni* 9:47  
 9:52-56  
*archeri*, *Leptoneta* 1:150  
 1:155-157  
*Archerius* 3:37,47,50  
 4:68  
*Archoleptoneta* 1:145,146  
 1:199  
 7:234  
*Archoleptoneta garza* 1:201  
*Archoleptoneta obscura*  
 1:193,201  
*Archoleptoneta schusteri*  
 1:193,198,199,201  
*Arctachaea* 3:37,48,50  
*Arctosa* 4:40  
 5:27,85  
*Arctosa emertoni* 4:41  
*Arctosa furtiva* 5:27,29  
*Arctosa littoralis* 4:41  
 10:92  
*Arctosa perita* 4:69  
*Arctosa rubicunda* 4:41  
*Arctostaphylos patula* 7:82  
 7:194,197  
*Arctostaphylos* sp. 7:195  
*arcuata*, *Circurina* 9:288  
*Arcys* 10:278  
*Areaneae* 7:262  
*arenarius*, *Minyriolus* 4:24  
*arenarius*, *Perimones* 4:24  
*arenata*, *Schizocosa* 1:235  
*arenata*, *Verrucosa* 1:230  
 1:233  
 2:49  
 4:27  
 9:300,301,305  
*arenicola*, *Pirata* 4:40  
 5:3,30,31,33,66,69,111  
*arenicolas*, *Lycosa* 9:330  
*Arenivaga investigata* 7:45  
*arganoi*, *Schizomus* 6:163  
*Argas persicus* 1:2,5,12  
 1:14,16,53  
 3:73  
*Argas radiatus* 3:57,59  
 3:62-69  
*Argas reflexus* 1:53  
*Argenna* 4:57  
*Argenna obesa* 4:58  
  
*Argenna ohioensis* 4:58  
*argentata*, *Araneus* 10:6  
*argentata*, *Argiope*  
 2:119-126  
 4:26,69  
 5:149  
 6:29,37,49,51  
 7:252,253  
 8:162,167-171,173  
 8:175-179,184  
 9:300,305,306  
 10:5,22,70-73,116  
*argentata*, *Liris* 7:253  
*argentatus*, *Pschrus* 8:168  
*argentatus*, *Psechrus* 8:184  
*argentea*, *Euryopis* 3:38  
 4:12  
*argentina*, *Wulfila* 6:157,158  
*argentinae*, *Serianus* 9:338  
*argillacea*, *Alabama* 10:252  
*argintata*, *Liris* 10:21  
*Argiope* 1:25  
 2:51,125  
 3:136  
 4:68  
 6:35,49  
 8:159,182,183  
 9:341  
*Argiope aemula* 6:29  
 8:179  
*Argiope argentata*  
 2:119-126  
 4:26,69  
 5:149  
 6:29,37,49,51  
 7:252,253  
 8:162,167-171,173  
 8:175-179,184  
 9:300,305,306  
 10:5,22,70-73,116  
*Argiope aurantia* 1:232  
 2:49  
 3:75-81  
 4:26,63,65,212-214  
 5:149,184  
 6:32,50  
 7:16,67,88  
 8:185,200  
 9:300,305,306,343,344  
 10:4,69,71,73,177,242-245  
 10:254  
*Argiope flavipalpis* 2:125  
 4:65  
*Argiope ocyaloides* 8:184

Argiope pulchella 2:126  
 Argiope savigni 9:340  
 Argiope spp. 8:173  
     8:179,180  
 Argiope trifasciata 3:75-80  
     4:26,212-214  
     5:149  
     7:67,88  
     8:185,200  
     9:301,305  
     10:69,71,73,241-245,254  
 Argus 2:49  
 argus, Panulirus 4:144  
 Argyope 3:136  
 Argyrodes 3:31,33,50  
     4:10,65  
     7:67  
 Argyrodes americanus 3:36,42  
 Argyrodes argyrodes 3:36  
 Argyrodes attenuatus 9:230  
 Argyrodes baboquivari 3:36  
     10:115  
 Argyrodes cancellatus 3:36  
     10:112  
 Argyrodes caudatus 3:36  
 Argyrodes davisii 3:36  
 Argyrodes dracus 3:36  
 Argyrodes elevatus 3:36,42  
     10:116  
 Argyrodes fictilium 3:36  
     10:111  
 Argyrodes furcatus 3:36  
 Argyrodes globosus 3:36  
 Argyrodes longissimus 6:38  
     6:41  
 Argyrodes maculosus 3:36  
 Argyrodes malgaches 7:67  
 Argyrodes nephilae 3:36  
 Argyrodes pluto 3:36  
 Argyrodes projiciens 3:36  
 Argyrodes sp. 6:38  
 Argyrodes spp. 6:36,38  
     6:41,42  
     10:111,115,116  
 Argyrodes subdolosus 3:36  
 Argyrodes trigonum 3:36  
     9:291  
     10:111-115,254  
 argyrodes, Argyrodes 3:36  
 argyrodes, Conopistha 4:10  
     4:67  
     8:184  
     10:116  
 Arhopalus nubilus 10:21

Ariadna 2:206  
     4:5,63  
     6:148,153  
 Ariadna bicolor 1:237  
 Aristida 3:89  
 Aristida stricta 5:27  
 arizonensis, Hadrurus 2:204  
 arizonense, Theridion 3:43  
 arizonensis arizonensis,  
     Hadrurus 3:114,121,122  
     3:124,125,127,128  
 arizonensis austrinus,  
     Hadrurus 3:114,121,122  
     3:124,125,127  
 arizonensis, Chelanops 2:34  
 arizonensis, Hadrurus 1:112  
     1:126,221  
     3:114,117,118,121,122  
     3:124,125,127  
     6:58  
     7:19,20,23,28,30,31,38  
     7:243-252  
     9:220,242,243  
 arizonensis, Hadrurus  
     arizonensis 3:114,121  
     3:122,124,125,127,128  
 arizonensis, Hadrurus  
     austrinus 3:114,122  
     3:125,127  
 arizonensis, Metacryba 3:91  
     3:97  
 arizonensis pallidus,  
     Hadrurus 3:114,122,125  
     3:127  
 arizonensis, Pellenes 10:48  
     10:57  
 arizonensis, Hadrurus 2:12  
     2:15-18,20-22  
 arizonicus, Uloborus 4:205  
 arkansa, Leptoneta 1:149  
     1:155,158,161  
 armadai, Centruroides 10:239  
 Armadillidium vulgare 6:29  
     7:62  
 armasi, Phrynus 9:122,127  
     9:128,131,132,151,152  
     9:158,159,162,163  
 armasi, Schizomus 9:19,38  
     9:41-45  
 armipotens, Callioplus 9:288  
 Artacarus liberiensis 6:172  
 Artemesia tridentata 7:150  
     10:101  
 Artemisia 3:89-91,93-98

- Artemisia tridentata 7:82  
     7:197  
     10:275  
 Arundagnatha 4:35  
 arundinaceoides, Dictyna  
     4:58  
 arundinacium, Dulichium  
     5:72  
 Asagena americana 4:8,9  
 Asagena phalerata 10:279  
 Asarum canadense 6:131  
 Asclepias 5:147  
 Asclepias oenotheroides  
     6:136  
 Asellus aquaticus 8:240  
 Asemesthes 3:191  
     5:182  
 ashmolei, Rhinochernes 10:87  
 asio, Otus 6:58  
 asperatipes, Phrynus 9:122  
     9:126,128,129,131,151  
     9:161-163  
 asperatus, Misumenops 3:97  
     10:255,256,258  
 asperatus, Thelyphonus 1:22  
     1:66  
 aspersa, Lycosa 4:41  
     8:202,203,212  
 aspirans, Pirata 5:1,3,6  
     5:9-14,29-34,36,38  
     5:39,40,49,52,66,68  
     5:71,87,91,102,111  
 Aspurochelifer littlefieldi  
     7:187-190,192-194  
 assamensis, Uroproctus 1:67  
 Astacus 1:51  
 Aster 4:212  
 Aster divaricatus 3:83  
 Aster sp. 7:150  
 Aster spp. 10:242  
 astes, Paraphrynus 9:120  
 astoriensis, Sabacon 3:6,9  
     3:12,19,21-25  
 Astrobunus 9:2  
 Astrobunus favosum 9:4  
 astutus, Dinocheirus 2:34  
 atascadera, Steatoda 3:40  
 Atemnus politus 7:29  
 athleticus, Dinocheirus 2:34  
 atlantis, Aranea 4:31  
 atlantis, Conepeira 4:32  
 Atmosphyrus 3:142,143  
 Atomosphyrus 3:138  
 atopa, Dipoea 3:37,46,48  
 Atrax 8:251,254,261-264  
 Atrax formidabilis 8:258  
 Atrax infensus 8:266  
 Atrax robustus 8:255  
 atrica, Tegenaria 3:73  
     6:27  
 atrica, Zygiella 4:28,29  
 Atriplex 3:89,95,96  
 Atriplex confertifolia  
     10:275  
 atropos, Coelotes 9:327-329  
 atropunctatum, Theridion 3:43  
 atrox, Clubiona 8:96  
 attenuatus, Argyrodes 9:230  
 attestor, Epeira 4:32  
 Attus 2:49  
 Attus alboimmaculatus 6:135  
 Attus fasciger 4:53  
 Attus obscurus 9:79,81,82  
     9:84,85  
 Atypoides 8:265  
 tehuacanus, Diplocentrus  
     keyserlingi 4:145,146  
     4:174  
 Atypus 7:47  
     8:259  
     9:317,322  
 Atypus abboti 9:325  
 Atypus affinis 9:320,323,326  
 Atypus bicolor 4:5  
     9:326  
 Atypus karschi 9:320,326  
 Atypus milberti 4:5  
 Atypus niger 4:5  
 Atypus piceus 9:326  
 auctificus, Xysticus 1:238  
     10:255  
 audax, Phidippus 1:236  
     2:56,89-91,93,99  
     5:227,230  
     6:9,12,13,16,27,29  
     7:128  
     9:69,84,85  
     10:116,252,256,257  
 Audifia 3:50  
     4:68  
     7:207  
 audouini, Ozyptila 2:132  
 augustus, Glyptoglutus  
     1:57,67  
 Aulacocyba 4:24  
 aurantia, Argiope 1:232  
     2:49  
     3:75-81

4:26,63,65,212-214  
 5:149,184  
 6:32,50  
 7:16,67,88  
 8:185,200  
 9:300,305,306,343,344  
 10:4,69,71,73,177,242-245  
 10:254  
 aurantiaca, Trabea 4:40  
 5:27  
 10:26  
 aurantium, Theridion 3:43  
 aurantius, Eris 9:290  
 aurata, Micaria 9:289  
 aurata, Stoidis 5:147,149  
 auratus, Paruroctonus 1:138  
 9:96  
 aureolus, Philodromus 4:51  
 4:68  
 auricoma, Trite 10:181,182  
 australasia, Poecilopachys  
 6:146  
 australe, Theridion 1:238  
 3:43  
 10:254,256  
 australis, Androctonus 2:15  
 2:19,22  
 7:22,31,37,45,252  
 10:237,238  
 australis, Decolopoda 1:5,32  
 australis, Mediothele 6:73  
 6:74-76  
 austriaca, Eukoenenia  
 8:78,80  
 austriaca, Koenenia 8:86  
 Austrochthonius 3:2

Austrochthonius insularis  
 3:4  
 Austrohorus 5:120  
 Austropsopilio 2:65-69  
 2:75,76  
 Austropsopilio africanus  
 2:84  
 Austropsopilio cygneus 2:83  
 Austropsopilio fuscus 2:  
 2:84  
 Austropsopilio megalops  
 2:84  
 Austropsopilio novalhollandiae  
 2:80-83  
 autumnalis, Erigone 1:234  
 9:289  
 10:254,256  
 autumnalis, Pachygnatha  
 4:35  
 avara, Lycosa 4:41  
 avida, Lycosa 4:40,41  
 avida, Schizocosa 3:91,93,95  
 3:98  
 4:40,70,73,80-82,90,92  
 7:128  
 10:26,253,255,257  
 Aysha decepta 1:231  
 Aysha gracilis 10:252,255  
 10:257  
 azteca, Hyaella 6:29  
 aztecus, Epichernes 10:41-43  
 10:45  
 aztecus, Hadrurus 1:126,131  
 3:112,114,117,118,121-125  
 3:129,131,133,134

## B

- baboquivari, *Argyrodes* 3:36  
     10:115  
*Bactroceps* 8:109,110,113  
     8:157  
     9:212,284  
*Bactroceps bilobatus* 8:112  
     8:155  
*Bactroceps redondo* 8:112,156  
*badius*, *Pogonomyrmex* 10:276  
*baergi*, *Vejovis* 2:23  
*bagnallii*, *Schizomus* 8:187  
     8:188-191  
*bahiensis*, *Eustiromastix*  
     7:169-171,173,180,182,185  
*bahiensis*, *Tityus* 7:22,31,37  
     7:45  
     10:236-238  
*bairdi*, *Peromyscus*  
     *maniculatus* 3:82  
*Ballus youngii* 6:226  
*baloghi*, *Ideobisium* 10:216  
*baloghi*, *Ideoblothrus* 10:216  
*baltimoreana*, *Lycosa* 4:41  
*balzanii*, *Ideobisium* 10:193  
     10:197,199  
*banksi*, *Hemerotrecha* 2:8,9  
*banksi*, *Pseudogarypus* 6:81  
     6:82-84,86,88-92,94  
*banksi*, *Robertus* 3:40  
*banksi*, *Tetragnatha* 4:35  
*banksi*, *Xysticus* 2:189  
*bantai*, *Eremobates* 2:7,8  
*bantai*, *Paruroctonus* 1:138  
*bara*, *Eukoenenia* 8:80  
*baracoensis*, *Mastigoproctus*  
     1:68  
*barbadensis*, *Neophrynus*  
     *palmatus* 9:130,144,145  
     9:147  
*barbadensis*, *Phrynus* 9:127  
     9:133,145-147,160,162  
*barbadensis*, *Tarantula* 9:145  
*Barbarea* sp. 6:130  
*barberi*, *Cryptocellus* 1:82  
     1:83  
*barbipes*, *Tarentula*- 6:207  
     6:211  
*barnesi*, *Pholcomma* 3:39  
*barnesi*, *Sitticus* 4:53  
*Barrisca kochalkai* 6:213-217  
*Barrisca nannella* 6:213-217
- barro*, *Dipoena* 7:205,207  
*barrowsi*, *Chrosiothes* 3:37  
*barrowsi*, *Leptoneta* 1:149  
     1:163,164  
*barrowsi*, *Litopyllus* 4:45  
*barrowsi*, *Oxyptila* 2:156,157  
*barrowsi*, *Ozyptila* 2:130  
     2:157,158  
*barrowsi*, *Philodromus* 4:51  
     4:54  
*barrowsi*, *Theridiotis* 3:48  
*bartolo*, *Schizomus* 6:163  
     8:1,2,4,6-10,15,19  
*Barusia aesculapii* 7:232,233  
*basilica*, *Mecynogea* 1:232  
*Bassania* 2:184,191  
*Bassania aemula* 2:189  
*Bassaniana* 2:184  
*Bathypantes* 4:18,66  
*Bathypantes albiventris*  
     4:21,22  
*Bathypantes brevis* 4:20-22  
*Bathypantes concolor* 4:21  
     10:280  
*Bathypantes conicus* 4:21  
*Bathypantes crosbyi* 4:61  
*Bathypantes pallida* 10:167  
*Bathypantes pallidus* 4:20  
     4:21  
*Bathypantes pullatus* 4:20  
     4:21  
*Bathypantes* sp. 6:226  
     10:167  
*Bathypantoides* 4:20  
*bathyscioides*, *Glacivavicola*  
     1:206  
*beaufortensis*, *Meioneta*  
     4:22  
*beaufortensis*, *Oxyptila*  
     2:155  
*beaufortensis*, *Ozyptila*  
     2:129,130,137,139,146  
     2:154-157,169,174,178  
*becki*, *Paruroctonus* 1:138  
*beeheyi douglasii*,  
     *Spermophilus* 10:99  
*belkini*, *Schizomus* 6:162  
     9:19,27-29,31,34-39  
*belkini*, *Trithyreus* 9:36,39  
*bella*, *Euophrys* 9:77,78  
*bella*, *Freya* 9:61,62,77

- belma, *Oxyptila* 2:158  
 belma, *Ozyptila* 2:130,159  
 bengalensis, *Palamnaeus* 2:18  
 2:19,20,22  
 benjamina, *Neoscona* 1:232  
 4:30  
 bennetti, *Amaurobius* 4:60  
 bennetti, *Callobius* 4:60  
 benzoin, *Lindera* 6:131  
 bergi, *Storena* 3:197  
 berkeleyi, *Anelosimus* 4:12  
 berkeleyi, *Theridion* 3:43  
 4:12,15,16  
 berlesei, *Eukoeneria* 8:80  
 berlesei, *Koenenia* 8:82  
 bernardino, *Dipoena* 3:37  
 Bessia 8:257  
 beta, *Disembolus* 9:259,260  
 9:263,265,268,273,274,276  
 bettini, *Zygoballus* 1:237  
 9:291  
 Betula pubescens 8:272  
 Betula sp. 7:196  
 biaculeatus, *Centrurus* 6:159  
 Bianor 6:134  
 bicarinata, *Tapinocyba* 4:61  
 bicavatus, *Scotinotylus*  
 9:167,175,177,197,199  
 9:202,203,210  
 bicentarius, *Araneus* 10:94  
 bicentenaria, *Aranea* 4:31  
 bicentenaria, *Epeira* 4:31  
 bicentennarius, *Araneus* 4:31  
 bicentennarius, *Araneus* 4:32  
 bicolor, *Ariadna* 1:237  
 bicolor, *Atypus* 4:5  
 9:326  
 bicolor, *Cataglyphis* 10:277  
 bicolor, *Odontodrassus* 9:333  
 bicolor, *Stemmops* 3:41,44  
 bicolor, *Synema* 4:49,50  
 bicolor, *Synemosyna* 9:342  
 9:343  
 biconourus, *Schizomus* 6:161  
 6:173,174,178,181,183,186  
 6:188,190-192  
 bicornis, *Coreorgonal* 9:210  
 bicornis, *Delorhipis* 9:168  
 9:210  
 bicornis, *Garypus* 6:82,85,95  
 bicornis, *Pseudogarypis* 9:57  
 9:59,60  
 bicornis, *Pseudogarypus*  
 6:81-84,87,89-91  
 6:94-97,99  
 8:89  
 bicornis, *Scotinotylus* 9:168  
 9:175-177,202,204,208-212  
 bicornourus, *Speodesmus*  
 9:222  
 bicrucata, *Cyllodania* 3:137  
 3:138,139,141,145,147  
 bidentata, *Grammonota* 4:25  
 bidepressus, *Eremochelis*  
 2:8,9  
 biflorum, *Polygonatum* 10:24  
 bigbendensis, *Diplocentrus*  
 4:200  
 10:157,159,161,163,164  
 bigbendensis, *Diplocentrus*  
 2:113,118  
 bilbobus, *Zelus* 10:21  
 bilineata, *Cesonia* 1:233  
 9:289  
 bilineata, *Schizocosa* 4:40  
 10:26  
 bilineata, *Tapinopa* 4:18  
 bilineatus, *Vejovis* 1:135  
 bilineta, *Tapinoma* 9:290  
 billitonensis, *Thelyphonus*  
 1:66  
 bilobata, *Pardosa* 5:40,111  
 bilobatus, *Bactroceps* 8:112  
 8:155  
 bilobatus, *Eremochelis* 2:6-9  
 8:267,269,270  
 bilobatus, *Spirembolus* 8:110  
 8:114,116,117,148,154-156  
 bimaculata, *Theridion* 3:43  
 bimaculatum, *Leiobunum* 8:284  
 8:285  
 10:90  
 bimaculatum, *Nemastoma* 8:272  
 8:273,274  
 bimaculatum, *Theridion* 6:229  
 bina, *Marpissa* 1:236  
 10:49  
 binghami, *Hypoctonus* 1:65  
 biocellatus, *Schizomus*  
 8:187-191  
 bipectinatum, *Ideobisium*  
 10:216  
 bipectinatus, *Ideoblothrus*  
 10:216  
 bipoculatus, *Scotinotylus*  
 9:167,175,177,197,199  
 9:203,210  
 bipunctata, *Steatoda* 3:40



- 5:228  
 birabeni, Fernandezina 3:203,204  
 birabeni, Otiothops 3:204  
 birmanicus, Hypoctonus 1:65  
 birsteini, Taracus 6:123  
 bisaccata, Mastophora 1:230  
 1:232  
 Bishopella 3:178  
 bishopi, Clubiona 4:61  
 bishopi, Latrodectus 3:39  
 bison, Oxyptila 2:155  
 bison, Ozyptila 2:130  
 2:155,156  
 bispinosus, Tomicomerus 3:6  
 3:26,27  
 Biton 10:124  
 Biton striata 8:65,66  
 bivittata, Araneus 4:34  
 bivittata, Epeira 4:30  
 bivittatus, Araneus 4:30,32  
 bivittatus, Menemerus 10:50  
 10:51  
 Blaberus craniifer 9:219  
 blancardi, Evarcha 5:230  
 7:58  
 blanda, Leptoneta 1:149  
 1:155,161,163  
 blanda, Prothesima 4:45  
 blandum, Coleosoma 3:37  
 blandum, Theridion 4:15,16  
 Blankaartia acuscutellaris 3:73  
 Blattella germanica 10:250  
 blesti, Cryptocellus 1:81,83  
 Blossiola crepidulifera 8:65  
 bodenburgi, Erigone 9:167  
 9:171,207  
 bodenburgi, Scotinotylus 9:175,177,197,207,211  
 bogerti, Uroctonus 1:130  
 9:236  
 bogerti, Vejovis 1:136  
 bolivari, Cryptocellus 1:82  
 1:83  
 bolivari, Ortholasma 6:106  
 Bombus 6:21  
 Bombus impatiens 10:21  
 Bombus sp. 8:197  
 Bombylius sp. 7:151  
 Bombyx mori 9:300,307  
 10:9  
 bona-nox, Smilax 3:83  
 bonariensis, Bothriurus 7:22  
 7:32,37,46  
 boneti, Cryptocellus 1:5  
 1:18,82,83  
 bonita, Leptoneta 1:177  
 1:178,183,186  
 bonneri, Onychothelyphonus 8:69  
 boopis, Acropsopilio 2:76  
 2:77-80,85  
 boopis, Caddo 2:65,66  
 2:70,72,76  
 borealis, Amaurobius 4:60  
 borealis, Callioplus 4:60  
 borealis, Phrurotimpus 4:48  
 9:289,292  
 10:26  
 borealis, Quercus 10:24  
 borealis, Robertus 3:40  
 borealis, Steatoda 3:40,48  
 4:9,10  
 boreus, Paruroctonus 1:121  
 1:137-139  
 3:93-95,99  
 7:42,46  
 9:93-96  
 boreus, Scotinotylus 9:167  
 9:175,177,197,199,203,211  
 boreus, Vejovis 9:108  
 borneensis, Thelyphonus 1:66  
 borregoensis, Paruroctonus 7:37,38,41  
 borregoensis, Schizomus 6:163  
 9:19,27-34,37  
 borregoensis, Trithyreus 9:32  
 Bothriocyrtum californicum 1:25  
 Bothriurus 1:19,215,218,220  
 Bothriurus (Andibothriurus) burmeisteri 1:215,218  
 Bothriurus (Andibothriurus) curvidigitus 1:220  
 Bothriurus (Andibothriurus) lampei 1:215,219  
 Bothriurus (Andibothriurus) peruvianus 1:215  
 1:217-219  
 Bothriurus (Andibothriurus) titschaki 1:215,218  
 1:219  
 Bothriurus bonariensis 7:22  
 7:32,37,46

- Bothriurus bucherli* 7:32  
*Bothriurus chilensis* 1:217  
*Bothriurus flavidus* 7:22,31  
*Bothriurus lampei* 1:220  
*Bothriurus peruvianus* 1:217  
*Bothriurus sensu stricto* 1:215  
*Bothriurus titschaki* 1:217  
1:220  
*Bouteloua* 3:89,90,95  
*bouvieri, Dinocheirus* 2:25  
2:34  
*bouvieri, Epaphochernes* 2:34,36  
*boycei, Bymainiella* 8:254  
*boydi, Bymainiella* 8:254  
*bracchiolum, Leiobunum* 3:151  
3:152,153,155-157,159-162  
5:170-177  
10:89  
*Brachistosternus* 7:31  
9:256  
*Brachistosternus sp.* 7:22  
*Brachistosternus spp.* 9:238  
*brachycentaus, Urophonius* 7:46  
*brachycentrus, Urophonius* 7:31,37  
*Bradysia coprophila* 9:229  
9:230  
*bradyspilis, Lyssomanes* 10:49  
*branchi, Eremochelis* 2:6  
2:8,9  
*Branchia potens* 2:8  
*brasilianus, Mastigoproctus* 1:68  
*brasilianus, Teuthraustes* 9:223,224,228  
*brasilense, Ideobisium* 10:215  
*brasiliensis, Acanthothraustes* 9:223,225-228  
*brasiliensis, Ideoblothrus* 10:215  
*brasiliensis, Schizomus* 6:163,165  
7:89,106-111  
8:1  
9:19,20  
*brasiliensis, Trithyreus* 6:195  
7:111,119  
*Brasilogovea* 3:165,166  
*Brasilogovea microphaga* 3:167  
*Brassica nigra* 7:150  
*Brassica oleracea* 6:226  
*breviaria, Circurina* 9:288  
*brevicornis, Dendroctonus* 7:195  
*brevidentata, Erigone* 9:290  
*brevimanus, Dendroctonus* 10:99  
*brevipatellatus, Schizomus* 6:161,173,174,177,178  
6:181,185-187  
*brevipes, Thomisus* 2:131  
*brevis, Bathyphantes* 4:20-22  
*brevis, Ceratinella* 8:101  
*brevis, Cicurina* 4:38  
*brevis, Circurina* 10:26,167  
*brevis, Pachygnatha* 4:35  
*Brigestus granulatus* 6:123  
*briggsi, Sabacon* 3:12  
3:19,21,25,26  
*briggsi, Schizomus* 6:163,165  
9:19,20,27-29,31,34  
9:36-40  
*briggsi, Trithyreus* 9:36  
*brindabella, Bymainiella* 8:254  
*britcheri, Phrurolithus* 6:125-132  
*britteni, Maso* 4:24  
*Brochymena sp.* 10:21  
*brolemanni, Eukoena* 8:80  
*bromelicola, Anyphaena* 4:207  
4:208,209  
*Bromus tectorum* 6:136  
*Broteas* 3:116  
9:234  
*Broteas camposi* 3:134  
*Broteochactas* 9:234  
*browni, Hypoconus* 1:65  
*browni, Pirata* 5:2,14  
5:54,57,58,111  
*brumalis, Gnaphosa* 7:62  
*brunnea, Ceraticelus* 4:24  
*brunnea, Ceratinella* 9:289  
*brunnea, Leptoneta* 1:177  
1:178,179,181,187  
*brunnea, Titanoeca* 4:60  
*brunneipes, Coriarachne* 2:183,184,186-188  
*brunneipes, Platyxysticus* 2:187  
*brunneum, Microbisium* 7:85

- 10:271  
*brunneum*, *Obisium* 10:261  
*brunneus*, *Pellenes* 7:138  
 10:48,51,57-60,67  
*bryantae*, *Dictyna* 4:58  
*bryantae*, *Euryopis* 3:48  
*bryantae*, *Oxyptila* 2:147  
 2:150,152  
 4:72  
*bryantae*, *Ozyptila* 2:130  
 2:147,148,150-152  
*bryantae*, *Pirata* 5:2,5  
 5:10,14,85,86,111  
*bryantae*, *Phidippus* 2:89  
*bryanti*, *Phlegmacera* 3:5  
 3:26,27  
*bryanti*, *Tomicomerus* 3:5,6  
 3:9,25-27  
*buccalis*, *Dipoena* 3:37  
*Bucephala* *clangula* 5:227  
*bucherli*, *Bothriurus* 7:32  
*bufiodes*, *Habrocestum* 10:55  
*bufoides*, *Habrocestum*  
 10:56,65  
*bulauveltae*, *Stemonyphantes*  
 4:19  
*bulbifemorum*, *Apocheiridium*  
 5:231,233,235,240  
*bulbosa*, *Cyrene* 9:80,82,84  
*bulbosa*, *Freya* 9:62  
 9:79,81,82  
*bulbosa*, *Phiale* 9:61,63  
 9:69,72,74-76,78,82  
*bullata*, *Sarcophaga* 9:222  
*burchardi*, *Thelyphonus* 1:66  
*burmeisteri*, *Bothriurus*  
 (*Andibothriurus*) 1:215  
 1:218  
*Bursera* 2:120,121  
*Buthacus* *leptochelys* 8:282  
*Butheolus* *insularis* 4:112  
*Buthotus* 4:113  
*Buthotus* *alticola* 8:281,282  
*Buthotus* *conspersus* 10:85  
*Buthotus* *judaicus* 7:22,32  
 7:37,46  
 8:51  
*Buthotus* *minax* 2:14,15,20  
 2:22,204  
 10:236,237  
*Buthotus* *minax* *occidentalis*  
 10:239  
*Buthotus* *occitanus* 7:22,31  
 7:31,45  
 10:237  
*Buthus* 1:19,107,125,133  
*Buthus* *emarginaticeps* 1:126  
*Buthus* *hirsutus* 1:126  
*Buthus* *hottentotta* 2:14,15  
*Buthus* *occitanus* 10:238  
*Buthus* *quinquestriatus* 8:51  
*Buthus* *tamulus* 2:19  
*butleri*, *Mastigoproctus*  
 1:68  
*buxtoni*, *Eukoenenia* 8:80  
*Bymainiella* 8:251,253,261  
 8:264  
*Bymainiella* *boycei* 8:254  
*Bymainiella* *boydi* 8:254  
*Bymainiella* *brindabella*  
 8:254  
*Bymainiella* *cannoni* 8:254  
*Bymainiella* *grayi* 8:254  
*Bymainiella* *lugubris* 8:253  
 8:262  
*Bymainiella* *monteithi* 8:253  
 8:262  
*Bymainiella* *montisbossi*  
 8:254  
*Bymainiella* *otawyensis* 8:254  
*Bymainiella* *polesoni* 8:253  
*Bymainiella* *terraereginae*  
 8:262  
*Bymainiella* *tubrabcucca* 8:254  
*Bymainiella* *variabilis* 8:254

## C

- Cabello 3:51  
 Caddella 2:66,67,79,82  
 Caddella africana 2:84  
 Caddella agilis 2:84  
 Caddella capensis 2:82-84  
 2:86  
 Caddella spatulipalpis 2:85  
 Caddo 2:67-69,87  
 Caddo agilis 2:65-67,70-74  
 2:76,78,84,85,88  
 Caddo boopis 2:65,66  
 2:70,72,76  
 Caddo chomulae 2:66,79  
 Caddo dentipalpis 2:73  
 Caddo glaucopis 2:65,66  
 2:70,72,76  
 Caddo pepperella 2:65,70  
 2:74,75,77,86  
 Cadella 2:65,75,76  
 Cadella africana 2:68,69,83  
 2:86  
 Cadella spatulipalpus 2:86  
 caeca caeca,  
 Microcreagrella 10:218  
 caeca, Microcreagrella  
 caeca 10:218  
 caecum, Ideobisium 10:215  
 caecus, Ideoblothrus 10:215  
 caecus, Paracharon 9:163  
 Caelotes 8:96  
 caementaria, Mygale 1:51  
 caementaria, Nemesia 9:326  
 Calacadia 6:213  
 calcar, Leiobunum 9:112  
 9:113  
 calcaratum, Cybaeota 4:32  
 4:37  
 calcaratum, Liocranum 4:37  
 calcaratus, Pellenes 10:48  
 10:57,59,60,66  
 calceata, Scodra 4:67  
 Calchas 7:30  
 9:233,234,236-239  
 9:245-249,252-256  
 Calchas nordmanni 9:242,257  
 Calcinus tibicen 7:17  
 Calcitro fisheri 1:71  
 8:69,84  
 Calcoschizomus latisternum  
 8:69  
 Caledonia 4:24  
 9:167,170,173  
 Caledonia aliena 9:182  
 Caledonia evansi 9:168,171  
 9:172,182  
 Caledonia proterva 9:187  
 californica, Clubiona 7:62  
 californica, Encelia 7:150  
 californica, Euryopis 3:39  
 californica, Eurypelma 5:137  
 9:116  
 californica, Gnaphosa 3:97  
 californica, Hemerotrecha  
 2:8,9  
 californica, Leptoneta  
 1:176,190-198  
 californica, Metacyrba  
 10:48,50  
 californica, Pirata 5:3  
 5:72,111  
 californica, Prokoenenia  
 8:80  
 californica, Umbellularia  
 10:106,107  
 californicum, Bothriocyrtum  
 1:25  
 californicum, Eurypelma 1:24  
 californicum, Theridion 3:43  
 californicum, Xanthocephalum  
 7:150  
 californicus, Ebo 6:228  
 californicus, Garypus 1:5  
 1:14,16  
 5:114  
 9:58  
 californicus, Pirata 5:3,72  
 caliginosa, Neoleptoneta  
 7:233  
 Calilena restricta 3:96  
 7:62  
 Callilepis 4:71  
 Callilepis imbecilla 1:233  
 4:43  
 Callilepis pluto 4:43  
 Callilepis sp. 1:233  
 Callioplus 4:59  
 Callioplus armipotens 9:288  
 Callioplus borealis 4:60  
 Callioplus tibialis 4:60  
 callipoda, Porrima 10:146  
 10:148,149,155  
 callipoda, Porrimosa 10:148

- callipoda, Porrimula 10:148  
 Callobius 4:59  
 Callobius bennetti 4:60  
 Caloglyphus 1:14  
 calpeiana, Mygale 8:254  
 Calycanthus floridus 9:286  
 calycina, Misumena 4:49  
 Calymmaria cavicola 9:288  
 camano, Thymoites 3:47  
 Cambala speobia 9:222  
 cambridgei, Microcreagris 10:274  
 cambridgei, Tityus 8:281  
 cambridgei, Trithyreus 1:24  
 8:187,189,190  
 cameronense, Theridion 3:43  
 Camponatus vespula 3:83  
 Camponotus 9:325  
 10:275  
 camposi, Broteas 3:134  
 Campsobuthus werneri 2:15  
 Campsomersus plumipes 10:21  
 canadense, Asarum 6:131  
 canadensis, Cercis 3:83  
 canadensis, Hesperochnes 2:31,35  
 canadensis, Metaphidippus 4:55  
 9:291  
 canadensis, Ozyptila sincera 2:129,130,137,150-152,168  
 2:170,172,173,178  
 canadensis, Philodromus 7:65  
 canadensis, Sanguinaria 6:131  
 canadensis, Tsuga 9:286  
 10:187,188  
 cancellatus, Argyrodes 3:36  
 10:112  
 cancriformis, Apus 1:52  
 cancriformis, Gasteracantha 1:232  
 cancroides, Chelifer 1:14,16  
 7:187,188,192  
 candidus, Ixuticus 7:67  
 canicularis, Fannia 5:229  
 canionis, Achaearenea 3:35  
 Canis latrans 6:58  
 cannoni, Bymainiella 8:254  
 canosa, Corythalia 10:55  
 10:56,57,66  
 cantonensis, Thelyphonus 1:68  
 cantralli, Pirata 5:1,9  
 5:9,13,14,42-44,46-48  
 5:68,111  
 capensis, Caddella 2:82-84  
 2:86  
 capensis, Saronomus 10:123  
 10:126-131  
 capensis, Sarophorus 10:124  
 10:127,130  
 capilla, Leptoneta 1:145  
 1:147,178,179,185,187  
 capilla, Neoleptoneta 1:179  
 7:233  
 captiosus, Pellenes 7:138  
 capulata, Poecilochroa 9:289  
 Caraboctonus 1:111,112,114  
 1:121,122  
 9:233,234,238-241,244,245  
 9:247-249,252,253,255  
 Caraboctonus keyserlingi 1:22  
 9:235,242,246  
 caracasanus, Phrynus 9:147  
 carbonaria, Epeira 4:61  
 carbonarius, Araneus 4:61  
 cardinalis, Phidippus 1:237  
 10:256  
 Carduus spp. 10:24  
 Careci elongate-aluetum 10:177  
 Carex 5:72  
 Carex pennsylvanica 10:24  
 carinata, Pachychitra 10:215  
 carinatus, Ceraticelus 9:289  
 carinatus, Ideoblothrus 10:215  
 carinatus, Opisthophthalmus 10:85  
 carmichaeli, Hypoconus 1:65  
 Carnegiea gigantea 6:54  
 carnifex, Chiracanthium 2:62  
 caroli, Cyclosa 6:36,39,41  
 10:69-72  
 carolinensis, Lycosa 1:234  
 4:41,90  
 6:53,54,56,69  
 carolinensis texanus, Lycosa 6:54  
 carolinensis, Pellenes 10:58  
 10:61  
 carolinensis, Phidippus

- 1:237  
 carolinensis, Serianus 9:338  
 caroliniana, Carpinus 6:131  
 carolinianus, Vejovis 1:112  
 1:135  
 carolinus, Wadotes 9:288  
 carota, Daucus 10:24  
 carota, Pholcomma 3:39  
 3:44,51  
 carpathicus, Euscorpius  
 7:23,37,224  
 8:282  
 9:257  
 carpenteri, Neobisium 10:274  
 Carpinus caroliniana 6:131  
 Carya ovalis 9:286  
 Carya ovata 3:83  
 caspius, Galeodes 1:52  
 Castanea dentata 9:286  
 castanea, Porrima 10:145  
 10:149  
 castanea, Porrimosa 10:147  
 10:148-151,153,154  
 Castaneira longipalpus 3:102  
 castaneus, Cyrtepidomus  
 6:145  
 Castianeira 4:46,48  
 Castianeira cingulata 9:288  
 10:26  
 Castianeira crocatus 4:48  
 Castianeira descripta 4:48  
 Castianeira gertschi 4:48  
 10:26,253,255  
 Castianeira lineata 4:48  
 Castianeira longipalpus 4:48  
 9:288  
 10:255  
 Castianeira sp. 1:233  
 Castianeira trilineata 4:48  
 Castianeira variata 1:233  
 4:48  
 9:288  
 10:26  
 Castianeria occidens 3:96  
 castigatorius, Diplocephalus  
 8:149,150  
 castoris, Cheraira 9:196  
 castoris, Scotinotylus 9:174  
 9:177,196,197,199,210  
 Catabrithorax oxypaederotipus  
 4:25  
 Cataglyphis bicolor 10:277  
 catalina, Anyphaena 4:207,209  
 catamarquensis, Digueta 2:99  
 catharius, Scopodes 5:180  
 cathedralis, Diploena 3:37  
 caudata, Tetragnatha 4:35  
 caudatus, Argyrodes 3:36  
 caudatus, Thelyphonus 1:22,66  
 Caudra cautella 2:91  
 cauta, Agyneta 4:21  
 cauta, Microneta 4:21  
 cautella, Caudra 2:91  
 cavatica, Aranea 4:31  
 cavaticus, Araneus 4:31  
 10:94  
 Cavator 8:96  
 cavatus, Hyptiotes 9:291,301  
 9:305,307  
 10:185-191  
 cavernarum, Leiobunum 3:152  
 3:153  
 10:89  
 cavernicolens, Schizomus  
 cavernicolus, Mundochthonius  
 2:1-3  
 cavicola, Archeolarca 9:47  
 9:53,55,56  
 cavicola, Calymmaria 9:288  
 cavicolens, Phlegmacera  
 3:11,13  
 cavicolens, Sabacon 3:5-7  
 3:9,12,13,14,17-19,24  
 cavicolum, Ideobisium  
 puertoricense 10:203,204  
 cavimanum, Ideobisium 10:207  
 cazieri, Uroctonus 1:130  
 cecropia, Platysamia 6:209  
 celebensis, Thelyphonus 1:66  
 celer, Anyphaena 4:71,207  
 10:255  
 celer, Misumenops 1:238  
 4:49,69  
 8:239  
 10:255-258  
 cellulanus, Nesticus 4:18  
 cementarium, Sceliphron  
 1:230  
 Cenefia 3:181  
 centralis, Cryptocellus  
 1:81,83  
 centralis, Schizomus 6:162  
 7:89,91,94,96,98-102  
 Centromachetes titschaki  
 1:220  
 Centromerus 4:18,66  
 7:231  
 8:100

- Centromerus arcanus 8:101  
 Centromerus cornupalpis 4:21  
 Centromerus denticulata 4:21  
 Centromerus denticulatus  
     9:289,292  
 Centromerus emertoni 4:22  
 Centromerus furcata 4:61  
 Centromerus persoluta 4:21  
 Centromerus serrata 4:22  
 Centromerus sylvaticus 4:21  
     8:273  
 Centruroides 1:19-21,112  
     4:199  
     6:160  
 Centruroides aguayoi 10:239  
 Centruroides anchorellus  
     10:239  
 Centruroides armadai 10:239  
 Centruroides exilicauda  
     10:225  
 Centruroides flavopictus  
     6:70  
 Centruroides gracilis 6:159  
     8:282  
     10:223-227,229,231-233  
     10:234-237,239  
 Centruroides griseus 10:225  
 Centruroides guanensis  
     cubensis 10:239  
 Centruroides infamatus 8:281  
 Centruroides insulanus 7:37  
     10:225  
 Centruroides koesteri 6:65  
     6:70,71  
 Centruroides kosteri 6:65  
     6:67-69  
 Centruroides limpidus 7:22  
     7:32  
 Centruroides margaritatus  
     6:65,70,159  
     8:281  
     10:225  
 Centruroides marginatus  
     2:19  
 Centruroides noxius 8:281  
     8:282  
 Centruroides ochraceus 6:70  
 Centruroides sculpturatus  
     2:12,14,15,20,22,117,195  
     2:196,198,200,203,204  
     7:19,20,22,24,31  
     8:281,282  
     9:220,222  
     10:95  
 Centruroides spp. 10:225  
     10:239  
 Centruroides subgranosus  
     6:70  
 Centruroides testaceus 6:65  
     6:70  
 Centruroides thorelli 6:70  
 Centruroides vittatus 7:37  
     7:45  
     10:225  
 Centrurus 1:19,128  
 Centrurus biaculeatus 6:159  
 cepina, Eustala 9:69  
 Ceraticelus 8:110  
 Ceraticelus brunnea 4:24  
 Ceraticelus carinatus 9:289  
 Ceraticelus fissiceps 9:289  
     9:292  
 Ceraticelus minutus 9:289  
 Ceraticelus parvulus 4:24,61  
 Ceraticelus rugosus 4:24  
 Ceraticelus similis 9:289  
 Ceraticelus sphaerica 4:24  
 Ceratinella 8:100  
 Ceratinella brevis 8:101  
 Ceratinella brunnea 9:289  
 Ceratinella parvula 4:24  
 Ceratinops obscura 4:22,24  
 Ceratinops rugosa 4:24  
 Ceratinopsidis formosa 8:99  
     9:289  
 Ceratinopsis aliena 9:182  
 Ceratinopsis eutypa 9:167  
     9:180,176,177  
 Ceratinopsis interpres 9:289  
 Ceratogaster ornata 10:21  
 Ceratolasma 3:8,10  
     6:106,108,109,117,122  
 Ceratolasma tricantha 6:105  
     6:107,110-114,116  
     6:118-121,123  
 cerberea, Hadronyche 8:255  
 Cerceris frontata 6:58  
 Cercidia 4:71  
     9:84  
 Cercidium floridum 6:55  
 Cercidium microphyllum 6:54  
 Cercis canadensis 3:83  
 Cercocarpus 5:241  
 Cerogarypus agassizi 6:81-83  
     6:85,95,99  
 Ceroma sp. 8:61  
 Certhidea olivacea 2:124  
 cerulea, Agassa 9:290

- Cervinargus 9:167,170  
 Cervinargus prominens 9:168  
 cervinus, Labochirus 1:65  
 Cesonia 4:44  
 Cesonia bilineata 1:233  
 9:289  
 Cesonia sincera 3:96  
 cespiticolis, Philodromus 4:51  
 cespitum, Aranea 4:51  
 cespitum, Philodromus 4:46  
 4:51  
 10:15,17  
 Cethegus 6:74  
 8:254,263  
 Ceuthophilus 1:207  
 Ceuthophilus stygius 3:83  
 Ceuthophilus stygilus 3:84  
 Chactopsis 9:234  
 Chaerilomma 9:234,257  
 Chaerilus 7:30  
 Chajnus 1:58,60,64,67,70  
 Chajnus renschi 1:67  
 chalcodes, Aphonopelma 5:133  
 5:134-136  
 Chalybion 1:230,231  
 Chalybion sp. 1:230  
 Chamaesyce 2:120  
 Chamarynychus parvulus 2:124  
 chamberlini, Larca 5:113-118  
 chamberlini, Larca 9:47,48  
 9:50  
 chaperi, Eustiromastix 7:169  
 7:170,180,182,185  
 chapmani, Ideobisium 10:193  
 10:198-200,206  
 Characanthium inclusum 10:22  
 charcasus, Hadrurides 9:245  
 charcoti, Nymphon 1:5,32  
 Charinus 9:163  
 chartoni, Eukoeneria 8:80  
 chathamii, Diploa 3:37  
 cheimatos, Theridion 3:43  
 Cheiracanthium mildei 4:64  
 Chelanops 2:36  
 Chelanops aequalis 2:34  
 Chelanops arizonensis 2:34  
 Chelanops dorsalis 2:34  
 Chelanops grossus 10:108  
 Chelanops obesus 2:34  
 Chelanops pallidus 2:34  
 Chelanops pallipes 2:31  
 Chelanops paludis 2:31  
 Chelanops partitus 2:34  
 Chelanops serratus 2:34  
 Chelanops tristis 2:34  
 Chelanops tumidus 2:34  
 Chelanops tumidus 10:45  
 Chelanops unicolor 2:31  
 Chelanops validus 2:34  
 10:100  
 chelata, Pardosa 4:93  
 6:206  
 10:18,177  
 Chelifer 1:14  
 7:189  
 Chelifer cancroides 1:14,16  
 7:187,188,192  
 Chelifer fuscipes 7:195  
 Chelifer godfreyi 10:107  
 Chelifer latreillei 7:197  
 Chelifer mirabilis 2:30  
 Chelifer nodosus 10:107  
 Chelifer oblongus 10:109  
 Chelifer philipi 7:193  
 Chelifer scabriculus 7:196  
 Chelifera anachoreta 2:34  
 Cheloctonus jonesii 5:243-249  
 Chelodamus mirabilis 2:30  
 Chelypus 10:86  
 chera, Spirembolus 8:109,113  
 9:167,198  
 Cheraira 9:170,173  
 Cheraira castoris 9:196  
 Cheraira kena 9:168  
 9:172,194  
 Cheraira salmonis 9:167  
 9:172,198  
 Cheraira willapa 9:167,208  
 Chernes 2:25-28,34,35  
 10:41,101  
 Chernes cimicoides 2:26,27  
 Chernes cyrnus 10:99  
 Chernes hahnii 1:14  
 Chernes sanborni 2:31  
 cherokee, Acanthepeira 10:253  
 10:254  
 cheronis, Spirembolus 8:109  
 cheronus, Spirembolus 8:113  
 Chiasmopes 9:84  
 Chiasmopes lineatus 9:69  
 chicano, Uroctonus 1:130  
 chicano, Vejovis 1:136  
 chickeringi, Microsa 3:191  
 3:192-194  
 5:182  
 Chielogovea oedipus 7:237  
 7:242



- chilensis, *Acropsopilio* 2:66  
     2:75,76,79-81,87  
 chilensis, *Bothriurus* 1:217  
 chilensis, *Prokoenenia* 8:80  
 Chileogovea 3:165  
 Chileogovea *oedipus* 3:167  
     3:175  
 chilkatensis, *Erigone* 8:109  
     8:112,117,139  
 chilkatensis, *Spirembolus*  
     8:114,117,137,139,148  
 Chimaphila *maculata* 3:83  
 china, *Steatoda variata* 3:41  
 Chinchippus 8:61  
 Chira 9:84  
 Chira *luctuosa* 9:61,79,81  
 Chiracanthium 4:46  
 Chiracanthium *inclusum* 1:233  
     2:62,99  
     4:46,47,69,206  
     5:157  
     6:29,148,153  
     9:289  
     10:252,255,257  
 Chiracanthium *mildei* 4:46,47  
 chirica, *Chrosiothes* 3:37  
 chiricahua, *Achaearanea* 3:35  
 Chiridiochernes *platypalpus*  
     10:45  
 Chironomus *pseudothummi* 8:240  
 chisosea, *Leptoneta* 1:165  
     1:166,175,187  
 Chitrella 10:218,219  
 Chocorua *cuneata* 4:61  
 chomulae, *Acropsopilio* 2:76  
     2:79,81  
 chomulae, *Caddo* 2:66,79  
 Choristoneura *fumiferana*  
     6:226  
 Choristoneura *pinus* 6:225  
 Chrosiothes 3:33,48,51  
 Chrosiothes *barrowsi* 3:37  
 Chrosiothes *chirica* 3:37  
 Chrosiothes *iviei* 3:37  
 Chrosiothes *jocosa* 3:44  
 Chrosiothes *jocosus* 3:37  
 Chrosiothes *minisculus* 3:37  
 Chrosiothes *minuscule* 3:44  
 Chrosiothes *portalensis* 3:37  
 Chrosiothes *probabilis* 3:37  
 Chrosiothes *silvaticus* 3:37  
     3:48  
 Chrosiothes *silvaticus* 3:48  
 chrysis, *Eris* 1:236  
 chrysolepis, *Quercus* 7:195  
 chrysops, *Philaeus* 5:227  
     5:230  
     6:12,13,27  
 Chrysothamnus 3:89,90  
 Chrysothamnus *viscidiflorus*  
     3:97  
 Chrysso 3:34,35,50  
 Chrysso *albomaculata* 3:37,48  
 Chrysso *clementinae* 3:37,48  
 Chrysso *nordica* 3:37  
 Chrysso *pelyx* 3:37  
 Chrysso *pulcherrima* 3:37,48  
 Chthonius *globifer* 9:111  
 Chthonius *tetrachelatus* 9:111  
 Chthonius *virginicus* 9:109  
     9:111  
 cicastrosa, *Cyrtophora*  
     10:241,245  
 cicatrosa, *Cyrtophora* 6:206  
     7:70  
 Cicurina 4:36  
     6:148,153  
 Cicurina *brevis* 4:38  
 Cicurina *deserticola* 3:96  
 Cicurina *placida* 4:38  
 Cicurina *robusta* 4:38  
 cimicoides, *Chernes* 2:26,27  
 cinctipes, *Theridion* 3:43  
 cinctus, *Pselliopus* 10:21  
 cinerea, *Nauphoeta* 7:224  
     10:224  
 cinereopilosus, *Scotinoecus*  
     8:260  
 cinereus *cyanipes*,  
     *Melanoplus* 7:151  
 cinereus, *Uloborus* 1:239  
 cingulata, *Castianeira* 9:288  
     10:26  
 cingulata, *Epeira* 4:34  
 cingulatus, *Araneus* 4:34  
 Ciniflo 2:50,51  
     4:60,64,67  
     8:96,215  
 Cinoflo *simulus* 7:67  
 Circium *spp.* 6:130  
 Circurina 10:172  
 Circurina *arcuata* 9:288  
 Circurina *breviaria* 9:288  
 Circurina *brevis* 10:26,167  
 Circurina *pallida* 10:26  
 Circurina *robusta* 10:167  
 Circurina *robustus* 10:26  
 Circurina *sp.* 10:167

- Citigradae 7:262  
 citricola, Cyrtophora 2:125  
     8:160-167,173-176  
     8:180,182-184  
     10:76,81  
 citrina, Anyphaena 6:157  
 ciusi, Drassodes 9:330,332  
 Cladolasma 3:8  
 clangula, Bucephala 5:227  
 clarki, Hypoctonus 1:65  
 clarus, Phidippus 1:237  
     2:206  
     4:55  
     6:26  
     10:256  
 clathrata, Linyphia 4:19  
 clathrata, Neriene 4:19  
 clavatus, Scotinotylus 9:175  
 clavatus, Tiso 9:168  
 claveata, Ozyptila 2:130  
     2:131,133  
 claveatus, Ozyptila 2:132  
 claveatus, Thomisus 2:131  
     2:132,133  
 clavipes, Nephila 1:233  
     2:49  
     4:137-140,142-144  
     6:36,38,39,41,44,48  
     6:49,51  
     7:252  
     8:53-58,166,168,171,184  
     9:301,305,340  
     10:70-72,115,116,245  
 clementinae, Chrysso 3:37,48  
 Cleobis gervaisi 10:124  
 Cleobis hubneri 10:124,134  
 Cleobis limbata 10:139  
 Cleobis martha 10:131  
 Clubiona 2:49  
     4:45  
     7:63  
     9:289  
 Clubiona abbotii 10:26  
 Clubiona atrox 8:96  
 Clubiona bishopi 4:61  
 Clubiona californica 7:62  
 Clubiona elizabethae 4:47  
 Clubiona excepta 4:47  
 Clubiona gertschi 4:61  
 Clubiona johnsoni 4:48  
     10:26  
 Clubiona maritima 4:47  
 Clubiona nicholsi 4:46,48  
 Clubiona pallens 4:47  
 Clubiona pikei 4:47,48  
 Clubiona plumbi 4:47,48  
 Clubiona pulicaria 4:49  
 Clubiona saxatilis 8:96  
 Clubiona sp. 7:62  
     9:343  
 Clubiona tibialis 4:47  
 Clubiona trivialis 4:61  
 Clubionidae spp. 9:289  
 Clubionoides 4:45  
 Clubionoides excepta 1:233  
     4:47  
     9:289  
 clypeata, Micrathena 6:36,49  
 clypeatus, Pellenes 10:48  
     10:58  
 Cnephlocotes obscurus 8:272,273  
 coahuilae, Vaejovis 9:94  
 coahuilae, Vejovis 1:135  
 coccinea, Florinda 1:234  
     9:290  
 coccinea, Quercus 9:286  
 coccineus, Phidippus 5:146  
     6:9,12,16,26,28  
 Coccyzus melacoryphus 2:124  
     2:125  
 cochise, Theridion 3:43  
 Cochlembolus 4:24,65  
     8:111  
     9:167,168,170,213  
 Cochlembolus alpinus 9:171  
     9:183  
 Cochlembolus formicarius 9:172,205  
 Cochlembolus pallidus 9:171  
     9:180  
 Cochlembolus provo 9:167  
     9:175  
 Cochlembolus sacer 9:171  
     9:173,179  
 Cochlembolus sacerdotalis 9:167,175,259,263,276  
 Cochlembolus sanctus 9:198  
 Cochlembolus vernalis 9:171  
     9:188  
 Cochliomyia macellaria 10:21  
 cockerelli, Rualena 10:280  
 coeca, Leptoneta 1:164-167  
     1:169,170  
 coecatus, Pellenes 7:138  
     10:48,58-60,67,256,257  
 coecum, Eciton 9:337

- coecum, Labidus 9:337  
 Coelosoma 3:50  
 Coelotes 2:51  
     4:37  
     8:96  
 Coelotes atropos 9:327-329  
 Coelotes juvenilis 4:38  
 Coelotes montanus 4:38  
 coki, Euryopis 3:39  
     10:275-277  
 Coleogyne 3:89-92,94-99  
 Coleosoma 3:35  
 Coleosoma acutiventer 3:34  
     3:37,48  
 Coleosoma blandum 3:37  
 Coleosoma floridanum 3:37  
 Coleosoma normale 3:37,48  
 Colletes mitchelli 10:21  
 colombiae, Ideoblothrus  
     10:193,211  
 colombianus, Mastigoproctus  
     1:68  
 coloradensis, dictyna 4:058  
 coloradensis, Lycosa 6:58  
 coloradensis, Misumenops 3:97  
 coloradensis, Vejovis 1:136  
 Colossendeis 1:32,36,39  
 Colossendeis scotti 1:5,32  
     1:33  
 colulata, Philisca 3:195,196  
 coma, Leptoneta 1:148-151  
     1:155,159,163  
 Comaroma 3:32,47  
 Comaroma mendocina 3:42  
 Comaroma mendocino 3:37  
 communis, Frontinella 1:234  
     8:166,184  
 communis, Juniperus 1:143  
 communis, Pseudozaona 2:30  
 comondae, Didymocentrus  
     7:19,20,23,25,26,31  
 comstocki, Myremeciophila  
     1:233  
 concavus, Sciastes 4:23,25  
 concinna, Leptoneta 1:165  
     1:166,167,169  
 concinnus, Disembolus 9:259  
     9:260,262,265,275  
     9:281-283  
 concolor, Abies 10:101,102  
     10:107  
 concolor, Bathyphantes 4:20  
     4:21  
     10:280  
 concolorous, Hadrurus 3:114  
     3:117,118,121,123-125,127  
     3:128,133  
 Condyllostylus sp. 10:21  
 Conepeira 1:232  
 Conepeira atlantis 4:32  
 Conepeira marilandica 4:33  
     4:34  
 Conepeira partita 4:32  
 Conepeira sp. 1:232  
 Conepeira sp. mineatus 1:232  
 confertifolia, Atriplex  
     10:275  
 confusum, Microbisium 7:85  
     10:261,263-274  
 confusus, Vaejovis 2:12  
     3:93-96,99  
     7:19,20,23,27,29,31,38  
 confusus, Vejovis 1:135  
 conica, Cyclosa 10:191  
 conicus, Bathyphantes 4:21  
 conjuncta, Achaeearanea 3:35  
 Conopistha 4:4,7,10  
 Conopistha argyrodes 4:10  
     4:67  
     8:184  
     10:116  
 Conopistha rufa 10:111  
 Conopistha trigona 4:10  
     10:116  
 Consingis americanus 1:236  
 consociata, Agelena 7:13,17  
     10:75,78,80,82,84  
 consociata, Angelenia 3:190  
     3:210  
 conspersus, Buthotus 10:85  
 conspurcata, Oxyptila  
     2:146,155,157,162  
     4:49,72  
 conspurcata, Ozyptila  
     2:129,130,136,138,146-148  
     2:150,162,163,167,172,177  
     10:27  
 convexa, Leptoneta 1:147  
 convolutus, Disembolus  
     9:259,260,262,263,265  
     9:271,275,278,281  
 cookei, Schizomus 6:163  
     8:1,2,4,11,15-17,21,22  
 copiosus, Dactylochelifer  
     7:197  
 coprophila, Bradysia 9:229  
     9:230  
 Corarachne utahensis 4:61

- Coras 4:37,69  
 Coras aeialis 4:32  
 Coras aerialis 4:38  
 Coras alabama 1:231  
 Coras juvenilis 4:38  
 Coras medicinalis 4:38  
 Coras montanus 4:38  
 Coras parallelis 4:32,37  
 cordatus, Scoloderus  
     6:141-144  
     9:231  
 corderoi, Hemiphrynus 9:130  
 Coreogonal 9:168  
 Coreopsis major 3:83  
 Coreogonal 8:111  
     9:167,170,173  
 Coreogonal bicornis 9:210  
 Coreogonal monoceros 8:140  
     9:208  
 Coressa 3:41,48,50  
     4:68  
 Coressa stridula 4:11  
 Coriarachne 2:135,180  
     2:183,184,186,193  
     4:49,65  
 Coriarachne aemula 2:183  
     2:189-191  
 Coriarachne brunneipes  
     2:183,184,186-188  
 Coriarachne depressa 2:183  
     2:188  
 Coriarachne floridana 2:184  
     2:186-188,191  
     4:49  
 Coriarachne fulvipes 2:183  
 Coriarachne lenta 2:189,191  
 Coriarachne nakina 2:183  
     2:188,192  
 Coriarachne nigrostriata  
     2:183  
 Coriarachne sp. 6:226  
 Coriarachne spp. 2:190  
 Coriarachne utahensis  
     2:184,186,187,191,192  
     4:72  
 Coriarachne versicolor  
     2:183,184,187,189-193  
     4:49  
 corneliae, Disembolus 9:260  
     9:262,265,275,281,283  
 corneliae, Soudinus 9:259  
     9:263,283  
 Cornicularia 4:24  
 Cornicularia directa 9:289  
 Cornicularia monticolens  
     8:110,115  
 Cornicularia pacifica 9:182  
 Cornicularia vallicolens  
     8:125  
 cornigera, Mastophora 4:27  
 cornupalpis, Centromerus  
     4:21  
 Cornus florida 3:83  
     9:286  
 Cornus sp. 6:130  
 cornuta, Nuctena 9:343  
 cornuta, Nuctenea 9:288  
     9:300,305  
 cornutum, Phrynosoma  
     10:275,277  
 cornutus, Araneus 4:33,67  
     4:71  
     7:154  
 cornutus, Nuctenea 4:71  
 coronatus, Acanthophrynus  
     9:117,120,122,123,125  
 coronatus, Pellenes 1:236  
 Corosoma sellowi 10:11-14  
 Cortaderia dioica 3:149  
 cortes, Anyphaena 4:210  
 Corteza 3:55  
 Corteza interaesta 3:55  
     3:199,200  
 corticarius, Araneus 4:31  
 Coryphaeolana lapidicola 9:183  
 Corythalia 5:227  
     6:27  
     9:91  
     10:56,61,62  
 Corythalia canosa 10:55-57  
     10:66  
 Corythalia fulgipedia 10:56  
 costaricense, Ideobisium  
     10:210,213  
 costaricensis, Ideoblothrus  
     10:213  
 costaricensis, Pseudogarypinus  
     5:125  
 costatus, Pitiohyphantes  
     9:290  
 costatus, Pityohyphantes  
     4:19  
     6:226  
 cousinensis, Schizomus  
     6:161,173,174,176,177  
     6:181,182,185,191  
 cowlesae, Theridion 3:43  
 craniifer, Blaberus 9:219

- crassicauda, Androctonus 8:281  
 crassicaudata, Nyctalops 6:172  
 crassicaudus, Edricus 6:37  
 crassimanum, Ideobisium  
   10:193-195,197-199  
   10:201-203,206  
 crassimanus, Vejovis 1:135  
 crassipalpata, Lycosa 4:40  
 crassipalpata, Schizocosa  
   10:26  
 crassipalpe, Ricinoides  
   1:87-89,95,103,104  
 crassipalpe, Sabacon 3:5  
   3:8,13,19  
 crassipalpis, Lycosa 4:40  
 crassipalpis, Nemastoma 3:5  
   3:11  
 crassipalpis, Schizocosa  
   4:40,73,82,84,90  
 crassipalpus, Filistatnella  
   1:233  
 crassipes, Schizocosa 3:83  
   3:102,107  
   4:40  
   6:198,211  
   7:122  
 crassipes, Thymoites 3:47  
 crassopalpus, Acuminochernes  
   9:335,336  
   10:97-99  
 crassopalpus, Hesperochernes  
   9:335  
   10:98  
 crassus, Dendrochernes 10:97  
   10:98,99  
 Crategus spp. 6:130  
 credula, Leptoneta 1:149  
   1:155,163  
 Crematogaster 10:275  
 creola, Oxyptila 2:152  
 creola, Ozyptila 2:129,135  
   2:138,152,173,177  
 creolus, Drassyllus 4:44  
 creosotis, Ebo 6:228  
 crepidulifera, Blossiola 8:65  
 cretica, Sulcia 7:232,233  
 cribellus, Phoberocheirus  
   9:335  
 cribratus, Ocalachelifer  
   9:336  
 crinitus, Scotinotylus  
   9:167,174,177,193  
   9:195,198-200,211  
 crispulum, Theridion 3:43,48  
   4:13,14,16  
 cristata, Walckenaeria 3:196  
 cristatus, Diplocephalus  
   3:195,196  
   8:101  
 crocata, Dysdera 4:5,64  
 crocatus, Castianeira 4:48  
 crocea, Phiale 9:61-63,69  
   9:72,74-76,79-83  
 Crocidura hirta 5:247  
 Crocodilosa 4:41  
 Crosbycus 3:8,10  
   6:106,107  
   7:167  
 crosbyi, Bathypantes 4:61  
 crosbyi, Robertus 3:40  
 Croton 2:120,121  
 crucifer, Typopeltis 1:69  
 cruentata, Nephilengys  
   9:301,305,306  
 Crustulina 3:31,32,50  
   4:7,8,68  
 Crustulina altera 3:37,42  
 Crustulina guttata 3:37  
 Crustulina sticta 3:37  
   4:8  
 Cryophoea montana 4:37  
 Cryphoea 4:36  
 Cryphoea montana 4:32,37  
 Cryptocellus 1:18,73,83  
   1:84,86-89,91,94,105  
 Cryptocellus albosquamatus  
   1:81,83  
 Cryptocellus barberi 1:82,83  
 Cryptocellus blesti 1:81,83  
 Cryptocellus bolivari 1:82  
   1:83  
 Cryptocellus boneti 1:5  
   1:18,82,83  
 Cryptocellus centralis 1:81  
   1:83  
 Cryptocellus dorotheae 1:82  
   1:83  
 Cryptocellus emarginatus  
   1:82,83  
 Cryptocellus foedus 1:73  
   1:81,83,86  
 Cryptocellus gertschi  
   1:73-81,83  
 Cryptocellus lampeli 1:81,83  
 Cryptocellus magnus 1:82,83  
 Cryptocellus manni 1:81,83  
 Cryptocellus mitchelli 1:81  
   1:83

- Cryptocellus osorioi 1:5  
     1:18,82,83  
 Cryptocellus pearsi 1:73  
     1:80,81,83  
 Cryptocellus pelaezi 1:73  
     1:82-84,87,90-92  
     1:95,105,106  
 Cryptocellus pseudocellatus  
     1:74,82,83  
 Cryptocellus redelli 1:81  
     1:83  
 Cryptocellus relictus 1:73  
     1:81,83  
 Cryptocellus simonis 1:81  
     1:83,84  
 Cryptocellus spinotibialis  
     1:73,80,81,83  
 Cryptomaster 1:210  
 Cryptostemma afzelii 1:86  
 Cryptostemma westermanni  
     1:85,86,100  
 Cryptostemma 1:105,106  
 cryptostemma westermanni 1:100  
 Ctenium 3:48,50  
     4:7,9  
 Ctenium sp. 6:226  
 Ctenium spinigerus 4:9  
 Ctenus 1:25,29  
 Ctenus mordicus 7:260  
 Ctenus salei 7:260  
 cubensis, Centruroides  
     guanensis 10:239  
 cucurbitinus, Araneus 2:49  
 cuenca, Schizomus 7:89  
     7:103,106-111,114  
 cultrifera, Nereis 1:42,52  
 cumbalensis, Schizomus  
     6:162  
     7:89,103,106,108  
     7:112,116,117  
 cumbalensis, Trithyreus  
     7:117  
 cumbre, Anyphaena 4:207,210  
 cunea, Hyphantria 5:149  
     6:226  
 cuneata, Chocorua 4:61  
 cuneata, Diplocephalus 4:61  
 cuneata, Lespedeza 3:76  
 cunninghamii, Araucaria  
     8:166  
 Cupiennius oculatus 7:260  
 Cupiennius salei 5:229  
     7:141,144,255-263  
     8:202,214,215  
 Cupiennius sallei 7:260  
 cupressus macrocarpa 5:236  
 cuprina, Phanenicia 10:21  
 curacaviensis, Latrodectus  
     3:48,51  
     4:10  
     8:239  
 curazavia, Pachychitra  
     10:214  
 curazavius, Ideoblothrus  
     10:214  
 cursor, Sitticus 4:53  
     10:52  
 curvata, Oxyptila 4:72  
 curvata, Oxyptila 2:129,130  
     2:137,139,146,154,156  
     2:157,169,174,175,179  
 cutleri, Sarinda 10:48,51  
 cyanea, Agassa 1:236  
 cyanipes, Melanoplus  
     cinereus 7:151  
 Cybaeodes 3:55  
 Cybaeodes incerta 3:53,55  
 Cybaeota calcaratum 4:32  
     4:37  
 Cybaeus silicis 9:288,292  
 Cybele 7:171  
 Cybele vincenti 7:172,176  
 Cybeota 4:36  
 Cyclocosmia truncata 3:83  
     3:84-86  
 Cyclosa 4:206  
     6:33,35  
     8:182  
     9:84  
 Cyclosa caroli 6:36,39,41  
     10:69-72  
 Cyclosa conica 10:191  
 Cyclosa insulana 2:126  
 Cyclosa sp. 6:42  
 Cyclosa turbinata 1:232  
     4:71,215,216  
     8:184  
     9:288  
     10:254,257  
 cygneus, Austropsopilio 2:83  
 cylindroides, Cyrtophora  
     8:160,161,163-167,169  
     8:171,173-176,179,180  
 Cylindropuntia sp. 2:117  
 Cyllodania 3:150  
 Cyllodania bicrucata 3:137  
     3:138,139,141,145,147  
 Cyllodania fasciata 3:142

- cynicum, Theridion 3:43  
Cyphocentrus 8:37  
Cyphocentrus sulcatus 8:41  
Cyptobunus 1:214  
3:178,179,181  
Cyrba algerina 5:229  
Cyrene bulbosa 9:80,82,84  
cyrnus, Chernes 10:99  
Cyrtepietomus castaneus 6:145  
Cyrtophora 8:159,170,181  
Cyrtophora cicastrosa 10:241  
10:245  
Cyrtophora cicatrosa 6:206  
7:70  
Cyrtophora citricola  
8:160-167,173-176  
8:180,182-184  
10:76,81  
Cyrtophora cylindroides  
8:160-167,169,171  
8:173-176,179,180  
Cyrtophora moluccensis 10:115  
Cyrtophora moluccensis 2:125  
8:160-166,168,169  
8:171-176,179,180,184  
Cyrtophora monulfi 8:160  
8:162,164-168,171,174  
8:175,177,180  
Cyrtophora nympha 8:183  
Cyrtophora spp. 2:125  
8:180

## D

- Dactylochelifer copiosus* 8:140,144,145,147,153  
 7:197  
*Dactylochelifer silvestris* 2:36  
 7:187,188,197  
*Daesia* 1:18  
*daidema*, *Aranea* 2:40  
*daltoni*, *Dipoena* 3:48  
*dalyi*, *Typopeltis* 1:69  
*Damon medius* 1:24  
*damonidaensis*, *Phyrnus*  
 9:117,118,121,122,127  
 9:131,138,139,141,144  
 9:151,156,158,159,162  
*Dapanus* 6:80  
*Dasychernes* 10:12  
*Dasychernes inquilinus*  
 10:11,13,14  
*Dasyscorpions* 9:225,236  
*davisi*, *Argyrodes* 3:36  
*davisi*, *Leiobunum* 10:89  
*davisi*, *Pirata* 5:2,7,14,29  
 5:34,38,87,88,111  
*davisi*, *Schizomus* 6:162  
 8:1,2,4,7-9,13,15,20  
*dawnae*, *Hypoctonus* 1:65  
*debilis*, *Rhopalurus*  
 4:125-130,132-134  
*debilis*, *Tunagyna* 4:24,66  
*debilis*, *Vaejovis* 4:127  
*debilis*, *Vejovis* 4:127  
*decepta*, *Aysa* 1:231  
*deceptrix*, *Eukoenenia* 8:80  
*decipiens*, *Synemosyna* 9:342  
*Decolopoda australis* 1:5,32  
*decoratus*, *Sergiolus* 10:26  
*decuri*, *Schizomus* 6:161,163  
 6:173,174,176-178,180  
 6:181,182,184,188,192  
*dekanum*, *Iurus* 9:245  
*delfini*, *Eukoenenia* 8:80  
*delicata*, *Leptoneta* 1:177  
 1:178,179,182,185,187  
*delicata*, *Neoleptoneta* 1:182  
*delicatula*, *Pardosa* 1:234  
 10:254,258  
*Delorrrhipis bicornis* 9:168  
 9:210  
*Delorrrhipis monoceros* 9:208  
*deltoidea*, *Franseria* 6:54  
*demonologicus*, *Spirembolus*  
 8:112,114,116,117  
 8:140,144,145,147,153  
*Dendrochernes* 2:36  
*Dendrochernes crassus*  
 10:97-99  
*Dendrochernes instabilis*  
 10:99  
*Dendrochernes morosus* 10:99  
*Dendroctonus brevicornis*  
 7:195  
*Dendroctonus brevimanus*  
 10:99  
*Dendroica petechia* 2:124  
*Dendrolasma* 3:8,11  
*Dendryphantes aestivalis* 2:206  
*Dendryphantes alboimmaculatus*  
 6:135  
*densiflora*, *Lithocarpus*  
 10:106  
*dentata*, *Castanea* 9:286  
*dentatum*, *Gnathonarum* 8:101  
*denticulata*, *Centromerus*  
 4:21  
*denticulata*, *Hemerotrecha*  
 2:8,9  
*denticulatus*, *Centromerus*  
 9:289,292  
*dentigera*, *Erigone* 10:254  
*dentipalpe*, *Sabacon* 3:9  
*dentipalpis*, *Caddo* 2:73  
*dentoides*, *Marpissa* 4:52,57  
*depilata*, *Eukoenenia* 8:80  
*deprehendor*, *Fumontana*  
 3:177-182  
 6:79  
*depressa*, *Coriarachne*  
 2:183,188  
*depressum*, *Leiobunum*  
 10:89,90  
*depressus*, *Drassyllus* 10:26  
*derhami*, *Tegenaria* 4:37  
*Dermacentor andersoni* 3:70,72  
*Dermacentor variabilis* 3:57  
 3:58,59,61,62,65-67,73  
*descripta*, *Castianeira* 4:48  
*Descurainia* 3:89  
*desecheo*, *Schizomus* 6:161  
 6:173,174,177,178,181  
 6:186,188,190  
*deserticola*, *Cicurina* 3:96  
*deserticola*, *Serradigitus*  
 1:132



- deserticola, Vejovis 1:132  
 Desis 3:55  
 Desis formidabilis 7:67  
 devexus, Drassyllus 1:233  
 devia, Leptoneta 1:165  
     1:166,169,171  
 diadema, Aranea 4:124,206  
     7:17  
 diademata, Epeira 8:184  
 diadematus, Araneus  
     2:37-40,49  
     3:81,207-210  
     4:31,66,68,117  
     4:118,123  
     6:9,29,45  
     7:1-3,11,15,16  
     7:143,146  
     8:53,57,162,171  
     8:175,183  
     9:300,305-308  
     10:4,6,75,81,84,94  
 Diaea 2:186  
 Diaea dorsata 4:138,143  
 Dialictus microlepoides 7:151  
 diazi, Vejovis 1:135  
 Dicentra sp. 6:131  
 Dicranolasma 6:106  
 dicranotarsilis, Abaliella  
     1:66  
 dicropalpus, Trachyrhinus  
     9:4,5,10,11  
 Dictyna 10:84  
 Dictyna altamira 4:57,58  
 Dictyna angulata 4:58  
 Dictyna annulipes 4:58  
 Dictyna arundinaceoides 4:58  
 Dictyna bryantae 4:58  
 Dictyna coloradensis 4:58  
 Dictyna florens 4:58  
 Dictyna hentzi 4:58  
 Dictyna muraria 4:58  
 Dictyna personata 3:96  
 Dictyna phylax 4:61  
 Dictyna savanna 4:58  
 Dictyna segregata 10:254  
     10:256,257  
 Dictyna sp. 6:226  
     7:62  
 Dictyna sublata 9:289  
 Dictyna volucris 10:254  
     10:256  
 Dicymbium tibiale 8:273  
 Didymocentrus comondae 7:19  
     7:20,23,25,26,31  
 Didymocentrus taibeli 4:168  
 differens, Theridion 1:238  
     3:43,48  
     4:13,14  
 digitiger, Schizomus 6:163  
     6:174,185  
 Diguettia catamarquensis 2:99  
 Diguettia imperiosa 7:66  
 dilutum, Theridion 3:43  
 dimidiata, Eristalis 10:21  
 Dinaria 1:207  
 Dinocheirus 2:26,28,31,35  
     7:198  
     10:41,42  
 Diplocentrus bigbendensis  
     4:200  
     10:157,159,161,163,164  
 Diplocentrus bigbendiensis  
     2:113,118  
 Diplocentrus hoffmanni  
     4:149,150,155,156,185  
     4:187,189,190,194,198  
 Diplocentrus keyserlingi  
     4:145,146,179,185  
 Diplocentrus keyserlingi  
     tehuacanus 4:145,146  
     4:174  
 Diplocentrus keyserlingi  
     zacatecanus 2:107,116  
 Diplocentrus mexicanus  
     4:145,146,150,152,158,194  
 Diplocentrus mexicanus  
     oaxacae 4:145,150  
     4:158-160,164,194  
 Diplocentrus mitlae 4:145  
     4:149,150,155,187  
     4:194,197,198  
 Diplocentrus nitidus 4:198  
 Diplocentrus ochoterenai  
     4:145,146,150,151,154,156  
     4:164-166,168,173,194  
 Diplocentrus peloncillensis  
     2:107,111-117  
 Diplocentrus rectimanus  
     4:145,146,149,150,155,156  
     4:175,179,182-185,190,191  
     4:194,198  
 Diplocentrus reticulatus  
     4:145,149,150,155,157  
     4:187,191,193,194,198  
 Diplocentrus spitzeri 2:107  
     2:112-118,195,196,198  
     2:200-204  
     10:157,163,164,238

- Diplocentrus spp. 10:163  
 Diplocentrus sulcatus 8:35  
     8:41  
 Diplocentrus taibeli 4:168  
 Diplocentrus tehuacanus  
     4:149-151,154,156,173-175  
     4:177-179,194  
 Diplocentrus tehuano 4:145  
     4:149-151,154,156,165  
     4:168,170,171,173,194  
 Diplocentrus whitei 4:145  
     4:146,152,158  
     10:157  
 Diplocephalus 7:231  
     9:170,173  
 Diplocephalus castigatorius  
     8:149,150  
 Diplocephalus cristatus  
     3:195,196  
     8:101  
 Diplocephalus cuneata 4:61  
 Diplocephalus latifrons 8:273  
 Diplocephalus picinus  
     8:272,273  
 Diplocephalus vernalis 9:188  
 Diplostyla alboventris 4:21  
 Diplura 8:254  
 Dipoenia 3:32,34,50  
     4:8,67,68  
 Dipoenia abditia 3:37  
 Dipoenia alta 3:37,46,48  
     7:199-203,205-215,222  
 Dipoenia appalachia 3:38,47  
 Dipoenia atopa 3:37,46,48  
 Dipoenia barro 7:205,207  
 Dipoenia bernardino 3:37  
 Dipoenia buccalis 3:37  
 Dipoenia cathedralis 3:37  
 Dipoenia daltoni 3:48  
 Dipoenia dorsata 3:38,47  
 Dipoenia furtiva 7:199,205  
     7:207  
 Dipoenia hamata 3:38,48  
 Dipoenia jamesi 7:199  
     7:204-206,220-222  
 Dipoenia lana 3:38  
 Dipoenia lineatipes 3:48  
     7:199,200,202,205-207  
     7:216-219,222  
 Dipoenia malkini 3:38  
 Dipoenia melanogaster 3:37  
     3:46  
 Dipoenia neotoma 3:38  
 Dipoenia nigra 3:38,46  
     9:291  
 Dipoenia pallida 4:10  
     7:199,205,207  
 Dipoenia prona 3:38,48  
 Dipoenia provalis 3:38  
 Dipoenia rita 3:38  
 Dipoenia sulfurica 3:38  
 Dipoenia washougalia 3:38  
 Diprion similis 6:225  
 directa, Cornicularia 9:289  
 directa, Larinia 1:232  
     9:69  
 discursans, Xysticus 4:73  
     4:86,87,90  
 Disembolus 8:109,157  
     9:212  
 Disembolus alpha 9:260,262  
     9:263,265,268,272-274  
     9:277,278,283  
 Disembolus amoenus 9:259  
     9:262,265,275,281,282  
 Disembolus anguineus 9:259  
     9:260,262-265,269,273  
     9:275-277,281  
 Disembolus apache 9:167  
     9:170,205,259,263  
 Disembolus beta 9:259,260  
     9:263,265,268,273,274,276  
 Disembolus concinnus  
     9:259,260,22,265,275  
     9:281-283  
 Disembolus convolutus  
     9:259,260,262,263,265  
     9:271,275,278,279,281  
 Disembolus corneliae 9:260  
     9:262,265,275,281,283  
 Disembolus galeatus 9:259  
     9:260,262,265,268,269  
     9:277,278  
 Disembolus hyalinus 9:259  
     9:260,262,265,275,281  
     9:283,284  
 Disembolus implexus 9:259  
     9:263,265,271,274  
     9:278,279  
 Disembolus implicatus 9:259  
     9:260,262,263,265,271  
     9:274,277-280,282  
 Disembolus kesimbis 9:260  
     9:261-263,265-267,270  
     9:273,275,278  
 Disembolus lacteus 9:259  
     9:260,262,265,277,280,281  
 Disembolus lacunatus 9:259

- 9:260,263,265,272,280  
*Disembolus phanus* 9:260  
 9:262,263,265,272,274  
 9:277-280  
*Disembolus procerus* 9:259  
 9:260-263,265-267,269  
 9:277,278  
*Disembolus sacerdotalis*  
 9:260,263,265,269,273  
 9:276,283  
*Disembolus sinuosus* 9:259  
 9:260-263,265,268,273  
 9:274-276,278,282  
*Disembolus solanus* 9:259  
 9:260,262,265,268,270  
 9:277,281  
*Disembolus stridulans* 8:113  
 9:198,259-261,263-267  
 9:269,270  
*Disembolus torquatus* 9:259  
 9:260,262-265,267  
 9:271-273,275,278  
*Disembolus vicinus* 9:259  
 9:260,262,265,274,277  
 9:278,281,282  
*Disembolus zygethus* 9:259  
 9:263  
*Dismodicus alpinus* 9:168  
 9:179  
*dispar, Hydrophantes* 1:12  
*dispar, Ischyropsalis* 6:117  
*dispar, Philodromus* 4:65  
 8:95  
*dispar, Schizomus* 6:162,174  
 7:91,94,99  
*dispar, Spirembolus* 8:109  
 8:114,116,117,140-143  
*dispar, Zygiella* 4:29  
*disparata, Achaeearanea* 3:190  
*disparunguis, Metagovea*  
 3:167  
 7:237  
*displicata, Araneus* 4:71  
*displicata, Araniella* 4:71  
 6:226  
 9:288  
*displicata, Epeira* 4:33  
*displicatus, Araneus* 4:33  
*distans, Oxyptila* 4:72  
*distans, Ozyptila* 2:129  
 2:130,137,139,146,153  
 2:154,157-159,168,173,178  
*distinctus, Illinichernes*  
 10:97,102,106  
*divaricatus, Aster* 3:83  
*diversa, Podophthalma*  
 10:145,149  
*diversa, Porrima* 10:145  
 10:149,151  
*diversa, Porrimosa* 10:149  
*diversus, Uloborus* 2:40  
 3:81  
 4:201-204,206  
 8:283  
 10:191  
*dividuum, Theridion* 3:43  
*divisus, Scylaceus* 9:167  
 9:188  
*douglasii, Spermothophilus*  
*beecheyi* 10:99  
*Dolomedes* 2:206  
 4:39,64  
 6:27  
 10:121,238,247,249  
*Dolomedes scapularis* 4:39  
*Dolomedes scopularis* 4:39  
*Dolomedes scriptus* 3:207  
*Dolomedes sexpunctatus* 1:235  
*Dolomedes striatus* 4:39  
*Dolomedes tenebrosus* 1:235  
 10:120  
*Dolomedes triton* 10:254  
*Dolomedes urinator* 4:39  
*Dolomedes vittatus* 4:39  
*Dolomedus mirus* 6:80  
*dolosus, Serianus* 9:338  
*domestica, Acheta* 3:85  
*domestica, Linyphia*  
*resupina* 1:143  
*domestica, Musca* 2:53,54  
 5:189  
 6:4  
 7:49  
 8:237,239  
 9:63  
 10:76,78  
*domesticus, Acheta* 7:244  
 8:193,202,205  
*domesticus, Tegenaria* 4:37  
*dometica, Musca* 8:197  
*domiciliorum, Epeira* 4:30  
*domiciliorum, Neoscona* 4:22  
 4:29,30  
*donensis, Supersitionia* 7:19  
*donensis, Superstitionia* 7:20  
 7:23,25,27,30,229  
*doriae, Thelyphonus* 1:66  
*dorotheae, Cryptocellus*

- 1:82,83  
*dorsalis*, *Chelanops* 2:34  
*dorsalis*, *Gluvia* 8:65  
*dorsata*, *Diaea* 4:138,143  
*dorsata*, *Dipoena* 3:38,47  
*Doru taeniatum* 7:259  
*draco*, *Eukoenenia* 8:80  
*dracus*, *Argyrodes* 3:36  
*drakos*, *Schizomus* 7:91,93  
 7:94,96  
*Drapetisca alteranda* 4:19  
*Drapetisca socialis* 4:19,67  
*Drapetisca* sp. 6:226  
*Drassodes* 4:43,46,71  
 9:334  
*Drassodes ciusi* 9:330,332  
*Drassodes ereptor* 9:333  
*Drassodes gosiutus* 3:96  
 4:44,71  
*Drassodes himalayensis* 9:333  
*Drassodes neglectus* 4:71  
 7:62,63  
*Drassodes phanus* 4:44,71  
*Drassodes robinsoni* 3:96  
 4:71  
*Drassodes saccatus* 4:71  
*Drassodes* sp. 10:255  
*Drassus loricatus* 4:45  
*Drassyllus* 4:43  
*Drassyllus aprilinus* 10:26  
*Drassyllus creolus* 4:44  
*Drassyllus depressus* 10:26  
*Drassyllus devexus* 1:233  
*Drassyllus fallens* 9:289  
*Drassyllus femoralis* 4:44  
*Drassyllus lamprus* 3:96  
*Drassyllus notonus* 10:255  
 10:257  
*Drassyllus rusticus* 4:44,45  
*Drassyllus* sp. 6:226  
 10:255  
*Drexelia* 4:27  
*Drosophila* 2:90  
 8:238  
 10:181,190  
*Drosophila melanogaster*  
 1:144  
 2:54  
 6:4  
 9:63,328  
 10:48,187,248  
*Drosophila* sp. 2:91  
 8:160  
 10:69  
*Drosophila subobscura* 5:229  
*Drymusa dinora* 7:253  
*Dryopteris* spp. 8:272  
*dubia*, *Nemesia* 9:326  
*dubiosus*, *Scotinotylus*  
 9:175,177,197,199  
 9:200,205,210  
*dufourei*, *Iurus* 1:123  
 9:238,240-242,245  
*Dugesia* 5:168  
*Dugesia hantzi* 1:237  
 3:73  
 9:116  
*dulcineum*, *Theridion* 3:43  
*dulcineus*, *Phrurotimpus* 7:266  
*Dulichium arundinacium* 5:72  
*dumetorum*, *Epeira* 4:33  
*dumitrescoae*, *Schizomus*  
 6:161,173,174,176-178  
 6:180-182,184,191,192  
 7:89,102  
 8:1  
 9:19,20  
*dumosa*, *Franseria* 6:54  
*dumosus*, *Holodiscus* 7:79  
*duodecimspinosus*, *Micrathena*  
 6:36,41  
*duplex*, *Zelotes* 9:289  
*durangonus*, *Eremobates* 2:6  
 2:8-10  
 10:238  
*duttoni*, *Tibellus* 10:255  
*Dysdera* 4:3  
*Dysdera crocata* 4:5,64  
*Dysdera erythrina* 4:64

## E

- Eberlanzia 10:124  
 Ebo 4:70  
 Ebo andreaannae 6:228  
 Ebo californicus 6:228  
 Ebo creosotis 6:228  
 Ebo iviei 4:50  
 Ebo latithorax 4:50  
 Ebo redneri 6:227,228  
 Ebo texanus 6:228  
 ecclesiasticus, Herpyllus 10:26  
 ecclesiastica, Herpyllus 4:44  
 Echinotheridion 3:50  
 Ecton coecum 9:337  
 ectypa, Wixia 6:141-144  
 9:231  
 ecuadorensis, Ideobisium 10:193,199,201  
 ecuadorensis, Synotaxus 6:38,39,41,49  
 Edricus crassicaudus 6:37  
 edulis, Pinus 2:117  
 Eidmanella 4:18  
 elata, Yucca 2:117  
 elegans, Icius 4:55  
 9:290  
 elegans, Lisposoma 10:36,38  
 elegans, Pirata 5:3  
 5:100,103,105,106  
 elegans, Tutelina 2:103  
 10:53  
 elegans, Xysticus 3:102  
 10:27,255  
 Eleocharis obtusa 5:72  
 elevatus, Argyrodes 3:36,42  
 10:116  
 elevatus, Spirembolus 8:109  
 8:114,116,131,138,140,141  
 elizabethae, Clubiona 4:47  
 elizabethae, Micaria 10:26  
 ellingseni, Pseudoblothrus 10:218  
 eliotti, Typhlochactas 5:159,164,167,168  
 ellipticus, Xysticus 4:61  
 ellisii, Hypoctonus 1:65  
 elongata, Tetragnatha 1:237  
 4:35  
 9:291,301,305  
 elongate-aluetum, Careci 10:177  
 elongatus, Smeringopus 1:229  
 1:235  
 emaciatus, Paraphrynus 9:166  
 emarginaticeps, Buthus 1:126  
 emarginaticeps, Hadrurus 1:126  
 emarginatus, Cryptocellus 1:82,83  
 emertoni, Arctosa 4:41  
 emertoni, Centromerus 4:22  
 emertoni, Epeira 4:27  
 emertoni, Euryopis 3:38,46  
 emertoni, Eustala 4:27  
 emertoni, Pirata 4:40  
 emertoni, Theridula 3:47,48  
 4:12,16  
 Emmenomma oculatum 3:196  
 Emorhax 8:269  
 Encelia californica 7:150  
 encino, Anyphaena 4:210  
 Encyocrypta 8:263  
 Endeis 1:5,32,39  
 Endeis spinosa 1:35  
 Enelecar erythropus 7:67  
 engelmannii, Picea 6:3  
 Enoplognatha 3:33,50  
 4:7,8,68  
 6:230  
 9:84  
 Enoplognatha intrepida 3:38,42  
 4:9  
 Enoplognatha joshua 3:38  
 Enoplognatha maricopa 3:38  
 Enoplognatha marmorata 3:38,42  
 4:8,9  
 Enoplognatha ovata 3:38  
 4:8,9,16,70  
 9:69,85  
 10:165-167,169,172-176  
 Enoplognatha piuta 3:96  
 Enoplognatha puritana 4:8  
 Enoplognatha redimitum 4:12  
 Enoplognatha rugosa 4:9  
 Enoplognatha selma 3:38  
 Enoplognatha tecta 3:38,42  
 4:8,9  
 Enoplognatha thoracica 3:38  
 Enoplognatha wyuta 3:38  
 Epactiochernes 10:42,45  
 Epaphochernes 2:31  
 Epaphochernes bouvieri 2:34

- 2:36  
*Epeira* 2:49  
 4:26,27,63  
*Epeira* *attestor* 4:32  
*Epeira* *bicentenaria* 4:31  
*Epeira* *bivittata* 4:30  
*Epeira* *cingulata* 4:34  
*Epeira* *diademata* 8:184  
*Epeira* *displicata* 4:33  
*Epeira* *domiciliorum* 4:30  
*Epeira* *dumetorum* 4:33  
*Epeira* *emertoni* 4:27  
*Epeira* *foliata* 4:33  
*Epeira* *glomosa* 4:59  
*Epeira* *guttulata* 4:34  
*Epeira* *hentzii* 4:30  
*Epeira* *juniperi* 4:34  
*Epeira* *partita* 4:32  
*Epeira* *pegnia* 4:34  
*Epeira* *radiosa* 4:34  
*Epeira* *raji* 4:33  
*Epeira* *saeva* 4:31  
*Epeira* *sanguinalis* 4:34  
*Epeira* *sclopetaria* 8:183  
*Epeira* *thaddeus* 4:34  
*Epeira* *trifolium* 4:33  
*Epeira* *undata* 4:33  
*Eperigone* 8:100  
*Eperigone* *simplex* 4:25  
*Eperigone* *sp.* 1:234  
*Eperigone* *tridentata* 1:234  
 8:99  
*Ephedra* 3:89-99  
*Ephestia* *kuhniella* 7:16  
*Epiblemum* *scenicum* 5:229  
 5:230  
 7:58  
*Epichernes* *aztecus* 10:41-43  
 10:45  
*Epilampra* *maya* 7:259  
*Episinus* 3:33,50,51  
 4:68  
 6:42,45  
*Episinus* *amoenus* 3:44  
 9:291  
*Episinus* *sp.* 6:38,41  
*Episinus* *spp.* 9:229  
*erato* *hy dara*, *Heliconius*  
 7:127  
*Eremobates* *kraepelini* 2:9  
*Eremobates* *purpusi* 2:9  
*Eremobates* 1:18,19  
 8:269,270  
*Eremobates* *bantai* 2:7,8  
*Eremobates* *durangonus*  
 2:6,8-10  
 10:238  
*Eremobates* *hessei* 2:7,8  
 8:269  
*Eremobates* *kraepelini* 2:8  
*Eremobates* *mormonus* 2:7,8  
*Eremobates* *pallipes* 2:6-9  
*Eremobates* *palpisetulosus*  
 2:6-9  
*Eremobates* *purpusi* 2:8  
*Eremobates* *scaber* 2:6,8  
*Eremobates* *septentrionis* 2:8  
*Eremobates* *zinni* 2:6,8  
*Eremochelis* *bidepressus* 2:8,9  
*Eremochelis* *bilobatus* 2:6-9  
 8:267,269,270  
*Eremochelis* *branchi* 2:6  
 2:8,9  
*Eremochelis* *insignitus* 2:8,9  
*Eremochelis* *plicatus* 2:6,8  
*eremophilus*, *Robertus* 3:40  
*Eremorhax* *magnus* 2:6,8  
*Eremorhax* *mumai* 2:7,8  
*Eremorhax* *puebloensis* 2:7  
*Eremorhax* *pulcher* 2:8  
*eremus*, *Philodromus* 1:142  
 1:143  
*ereptor*, *Drassodes* 9:333  
*Ergates* *spiculatus*  
*spiculatus* 10:108  
*Ergatis* *annulipes* 4:58  
*Erigeron* *spp.* 10:242  
*Erigone* 8:100,104  
 9:173  
*Erigone* *aliena* 9:182  
*Erigone* *alpigena* 9:167  
*Erigone* *antennata* 9:167  
 9:168  
*Erigone* *autumnalis* 1:234  
 9:289  
 10:254,256  
*Erigone* *bodenburgi* 9:167  
 9:171,207  
*Erigone* *brevidentata* 9:290  
*Erigone* *chilkatensis* 8:109  
 8:117,139  
*Erigone* *dentigera* 10:254  
*Erigone* *matei* 4:23  
*Erigone* *monoceros* 9:208  
*Erigone* *pallens* 9:180  
*Erigone* *parasitica* 4:25  
*Erigone* *parvula* 4:24  
*Erigone* *proterva* 9:187

- Erigone vernalis* 9:188  
*erigoniforme*, *Theridion* 4:9  
*erigoniformis*, *Lithyphantes* 4:9  
*erigoniformis*, *Steatoda* 3:40  
     3:48  
     4:9  
*Erigoninae* 1:234  
*Eriogonum fasciculatum* 7:150  
*Eriophora* 8:159,182,183  
*Eriophora fuliginea* 7:253  
     8:168,169,173,175,179  
     8:180,182,184  
     9:300,305,306  
*Eriophora nephiloides* 6:37  
     6:41,49  
*Eriophora ravilla* 6:144  
     10:254  
*Eris* 4:55  
     10:54  
*Eris aurantius* 9:290  
*Eris chrysis* 1:236  
*Eris marginata* 4:55  
     10:255  
*Eris marginatus* 1:236  
     2:102,104  
*Eris nigromaculatus* 4:61  
*Eris pineus* 1:236  
*Eris* sp. 2:102-104  
     6:226  
     9:290  
*Eristalis dimidiata* 10:21  
*Ero furcato* 7:66  
*Ero leonina* 4:36  
*erratus*, *Spirembolus* 8:109  
     8:111,114,117,147,148  
     8:150-152  
*Eryngium sanguisorba* 10:153  
*erythrina*, *Dysdera* 4:64  
*erythropus*, *Enelecara* 7:67  
*erythrorhyncus*, *Tockus* 5:247  
*Estrandia grandaeva* 4:20  
*Estrandia nearctica* 4:20  
*Eucalyptus* 5:236,239  
*Eucalpytus* sp. 10:192  
*Eucta* 4:35  
*Eucta kaestneri* 9:230  
*Eucta* sp. 9:229  
*Euctimena tibialis* 8:255  
*Eugnatha* 4:35  
*Eukoenenia* 2:44  
     8:72,81  
*Eukoenenia angolensis* 8:79  
*Eukoenenia angusta* 8:79  
*Eukoenenia ankaratrensis* 8:80  
*Eukoenenia austriaca* 8:78,80  
*Eukoenenia bara* 8:80  
*Eukoenenia berlesei* 8:80  
*Eukoenenia brolemanni* 8:80  
*Eukoenenia buxtoni* 8:80  
*Eukoenenia chartoni* 8:80  
*Eukoenenia deceptrix* 8:80  
*Eukoenenia delfini* 8:80  
*Eukoenenia depilata* 8:80  
*Eukoenenia draco* 8:80  
*Eukoenenia florenciae* 8:80  
*Eukoenenia fossati* 8:80  
*Eukoenenia grassii* 8:80  
*Eukoenenia hanseni* 8:75,80  
*Eukoenenia hesperia* 8:80  
*Eukoenenia hispanica* 8:80  
*Eukoenenia juberthiei* 8:82  
*Eukoenenia lauteli* 8:80  
*Eukoenenia lawrencei* 8:80  
*Eukoenenia machadoi* 8:80  
*Eukoenenia meridiana* 8:80  
*Eukoenenia mirabilis* 1:6  
     8:78,80,83-85  
*Eukoenenia mirabilis* 1:8  
*Eukoenenia patrizii* 8:80  
*Eukoenenia pretneri* 8:80  
*Eukoenenia pyrenaica* 8:80  
*Eukoenenia remyi* 8:80,82  
*Eukoenenia roquetti* 8:80  
*Eukoenenia sakalava* 8:80  
*Eukoenenia siamensis* 8:80  
*Eukoenenia spelaea* 8:80  
*Eukoenenia strinatii* 8:80  
*Eukoenenia subangusta* 8:80  
*Eukoenenia trehai* 8:80  
*Eukoenenia vagvolgyii* 8:80  
*Eumeces laticeps* 5:184  
*eunis*, *Haplodrassus* 3:97  
*Euophrys* 7:171  
     10:56  
*Euophrys bella* 9:77,78  
*Euroleon nostras* 5:229  
*Eurotia* 3:89,96  
*Euryopis* 3:34,50  
     4:7,67,68  
     7:207  
*Euryopis acuminata* 10:275  
*Euryopis argentea* 3:38  
     4:12  
*Euryopis bryantae* 3:48  
*Euryopis californica* 3:39  
*Euryopis coki* 3:39  
     10:275-277

- Euryopis emertoni 3:38,46  
 Euryopis flavomaculata 3:38  
 Euryopis flavomaculatis 3:46  
 Euryopis formosa 3:39  
 Euryopis funebris 3:38  
     3:46,48  
     9:291  
     10:275,276  
 Euryopis gertschi 3:38  
     4:12  
 Euryopis limbata 3:38,48  
 Euryopis lineatipes 3:39  
 Euryopis lutea 7:199-202  
     7:208  
 Euryopis mulaiki 3:38  
 Euryopis nigripes 3:39,48  
 Euryopis nigripes 3:048  
 Euryopis pepini 3:39  
 Euryopis quinquemaculata  
     3:38,48  
 Euryopis saukea 3:39  
 Euryopis scriptipes 3:39,96  
 Euryopis spinigera 3:39  
 Euryopis spiritus 3:39  
 Euryopis taczanowskii 3:39  
     3:46,48  
 Euryopis tavara 3:39  
 Euryopis texana 3:39  
     10:275  
 Euryopis variabilis 3:39  
     3:48  
 Euryopis varis 3:39,48  
 Euryopis weesei 3:39  
 Eurypelma californica 5:137  
     9:116  
 Eurypelma californicum 1:24  
 Eurypelma hentzii 5:137  
 Euschistus servus 10:21  
 Euscorpius 1:141  
     2:12  
     9:244,256  
 Euscorpius carpathicus  
     7:23,37,224  
     8:282  
     9:257  
 Euscorpius flavicaudis  
     7:23,37  
     9:223-227  
 Euscorpius germanus 8:281  
 Euscorpius italicus 7:23,31  
     7:37,45,224,230,249,252  
 Euscorpius ssp. 7:225  
     7:227,229  
 Eusparassus 2:50
- Eustala 1:230,232  
     9:84  
 Eustala anastera 1:232  
     4:27  
     6:144  
     9:69  
     10:254  
 Eustala cepina 9:69  
 Eustala emertoni 4:27  
 Eustala sp. 1:232  
 Eustala spp. 6:37,41  
 eusthenura, Vejovis 1:135  
 Eustiromastix bahiensis  
     7:169-171,173,180-182,185  
 Eustiromastix chaperi  
     7:169,170,180,182,185  
 Eustiromastix guianae  
     7:169,170,185  
 Eustiromastix intermedius  
     7:169-171,177,183,184  
 Eustiromastix keyserlingi  
     7:169,178,181  
     8:200  
 Eustiromastix macropalpus  
     7:169-171,175,179,181  
 Eustiromastix major  
     7:169-171,174,177,178,185  
     8:200  
 Eustiromastix moraballi  
     7:169-171,177,179,180,185  
 Eustiromastix obscurus  
     7:169-173,179,183-185  
 Eustiromastix pantherinus  
     7:169,170,184,185  
 Eustiromastix parobscurus  
     7:169,170,184,185  
 Eustiromastix rufohirtus  
     7:169,184  
 Eustiromastix styliferus  
     7:169,174,178  
 Eustiromastix vincenti  
     7:169-172,175-177  
     7:180,183,185  
     8:200  
 Eutichurus insulanus 3:199  
     3:200  
 Eutreacha longirostris  
     10:123,125,126,129,137-139  
 eutypa, Ceratinopsis 9:167  
     9:170,176,177  
 eutypus, Scotinotylus 9:168  
     9:171,172,174-178  
     9:182,188,209  
 Evagrella 8:254



- Evagrus 8:254
- evansi, Caledonia 9:168,171
- 9:172,182
- evansi, Scotinotylus 9:169
- 9:171,175,183,185
- Evarcha 4:54
- Evarcha blancardi 5:230
- 7:58
- Evarcha hoyi 4:54
- Evarcha leucophaea 4:54
- Evophrys ancilla 7:185
- Evophrys keyserlingi 7:169
- Evophrys obscurus 9:79
- ewingi, Reginachernes 2:31
- excelsior, Fraxinus 9:327
- excepta, Clubiona 4:47
- excepta, Clubionoides 1:233
- 4:47
- 9:289
- exigua, Pirata 5:3,96-98
- exiguus, Metaphidippus 4:54
- 10:255
- exiguus, Pirata 5:97,102
- exilicauda, Centruroides
- 10:255
- exillipes, Leiobunum 1:8,9
- exillipes, Leiobunum 1:9
- eximius, Anelosimus 3:36
- exitialis, Pandinus 2:14
- Exoprosopa fasciata 10:21
- expulsa, Thymoites 3:48
- expulsus, Thymoites 3:47
- exsectoides, Formica 9:189
- exsectoides, Scotinotylus
- 9:167,174,177,188,189,207
- extensa, Trechalea 10:117

## F

- Fagus grandiflora* 10:24  
*Fagus grandifolia* 6:131  
*falcatus*, *Spirembolus* 8:109  
     8:114,116,117,126  
     8:131,135,136  
*falcifera*, *Pardosa* 4:92  
*fallens*, *Drassyllus* 9:289  
*falsifica*, *Islandiana* 4:61  
*Fannia canicularis* 5:229  
*fasciata*, *Cylloclania* 3:142  
*fasciata*, *Exoprosopa* 10:21  
*fasciata*, *Phlegma* 10:50  
*fasciata*, *Poecilotheria* 3:73  
*fasciatum*, *Lophocarenum* 8:149  
*fasciatus*, *Oncopeltus* 5:147  
*fasciatus*, *Spirembolus*  
     8:114,117,146,147  
     8:150,151  
*fasciatus*, *Tortembolus*  
     8:112,113,149  
*fasciculatum*, *Adenostema* 7:130  
*fasciculatum*, *Eriogonus* 7:150  
*fasciger*, *Attus* 4:53  
*fasciger*, *Sitticus* 4:53  
*fasciolatus*, *Tityus*  
     *trivittatus* 10:238  
*favosum*, *Astrobus* 9:4  
*favosum*, *Phalangium* 9:2,4  
*favosus*, *Trachyrhinus* 9:1  
     9:4-8  
*feae*, *Ricinoides* 1:18,86-89  
     1:91,94-98,105  
*febriculosa*, *Lycosa* 5:66  
*febriculosa*, *Pirata* 5:3,66  
     5:102,111  
*Fecenia* sp. 8:167,168,184  
*felix*, *Pirata* 5:2,8,13,14  
     5:52,54-57,61,62,111  
*femoralis*, *Drassyllus* 4:44  
*femoralis*, *Zelotes* 4:45  
*fenestratum*, *Ideobisium*  
     10:214  
*fenestratus*, *Ideoblothrus*  
     10:214  
*fergusoni*, *Apocheiridium*  
     5:231,233-235,240  
*Fernandezina* 3:203  
*Fernandezina birabeni*  
     3:203,204  
*Feronia* 3:111  
*ferox*, *Amaurobius* 3:74  
     4:60  
*ferox*, *Xysticus* 1:238  
     10:27  
*ferumoides*, *Apocheiridium*  
     5:231-233,235,236,238,240  
*festivus*, *Phrurolithus* 6:125  
*fictilium*, *Argyroides* 3:36  
     10:111  
*fieldi*, *Theridion* 4:15  
*Filistada hibernalis* 6:45  
*Filistata hibernalis*  
     1:230,233  
     6:50  
     10:254  
*Filistata utahana* 3:96  
*Filistate hibernalis* 3:81  
*Filistatnella crassipalpus*  
     1:233  
*firstmani*, *Schizomus* 6:163  
     8:1,23-30  
*fisheri*, *Calcitro* 1:71  
     8:69,84  
*fiskei*, *Leptoneta* 1:149  
     1:156,161  
*fissiceps*, *Ceraticelus*  
     9:289,292  
*flavescens*, *Schizomus* 6:162  
     7:89,91,93,94,99-101  
*flavicaudis*, *Euscorpius*  
     7:23,37  
     9:223-228  
*flaviceps*, *Metaphidippus*  
     4:54,55,57  
     9:291  
*flavidus*, *Bothriurus* 7:22,31  
*flavidus*, *Hyptiotes* 10:185  
*flavidus*, *Spintharus* 3:40,44  
*flavipalpis*, *Argiope* 2:125  
     4:65  
*flavipedes*, *Metaphidippus*  
     4:54,55  
*flavipes*, *Nebo* 8:35,39-41  
     8:43-48  
*flavoides*, *Islandiana* 4:25  
*flavomaculata*, *Euryopsis* 3:38  
     3:46  
*flavonotatum*, *Theridion* 1:238  
     3:43  
     9:291  
*flavopictus*, *Centruroides* 6:70  
*flavum*, *Leiobunum* 10:89

- flavus, Vejovis 1:135  
 florenciae, Eukoenenia 8:80  
 florendida, Achaeearanea 3:35  
 3:48  
 florens, Achaeearanea 3:35,48  
 florens, Dictyna 4:58  
 florens, Hypselistes 4:24  
 floricola, Sitticus 2:99  
 5:230  
 florida, Cornus 3:83  
 9:286  
 floridana, Coriarachne 2:184  
 2:186-188,191  
 4:49,72  
 floridana, Oxyptila 2:134  
 2:142  
 floridana, Ozyptila 2:129  
 2:136,138,142,143,166  
 2:171,176  
 floridana, Pardosa 4:42  
 floridana, Platyxysticus 2:188  
 floridana, Schizocosa 7:87  
 floridanum, Coleosoma 3:37  
 floridanus, Nodocion 10:255  
 floridanus, Schizomus 8:14  
 floridanus, Sitticus 4:53  
 9:291  
 floridanus, Sosippus 5:3,4  
 floridensis, Garypus 5:114  
 floridensis, Ideoblothrus  
 10:215  
 floridensis, Pachychitra  
 10:208,215  
 floridensis, Robertus 3:40  
 floridensis, Tmarus 1:238  
 floridum, Cercidium 6:55  
 floridus, Calycanthus 9:286  
 Florinda coccinea 1:234  
 9:290  
 foedus, Cryptocellus 1:73  
 1:81,83,86  
 foliata, Epeira 4:33  
 fontinalis, Gnaphosa 4:43  
 9:69  
 forbesi, Apochthonius  
 7:79-82  
 8:94  
 forbesii, Heteronebo 4:95  
 4:96,101,102,104-112  
 7:265  
 fornum, Tidarren 1:238  
 3:47,48  
 Formica exsectoides 9:189  
 Formica obscuripes 9:203  
 9:206  
 formica, Scotinella 4:48  
 formica, Synemosyna 10:51  
 formicarius, Cochlembolus  
 9:172,205  
 formicarius, Scotinotylus  
 9:168,171,175-177,199  
 9:201,205,206,211  
 formicinus, Thanatus 4:52  
 10:255  
 formidabilis, Atrax 8:258  
 formidabilis, Desis 7:67  
 10:121  
 formidabilis, Mastigoproctus  
 1:68  
 formosa, Ceratinopsidis 8:99  
 9:289  
 formosa, Euryopis 3:39  
 formosa, Marpissa 4:52,53  
 10:255  
 formosa, Oxyptila 2:161  
 4:72  
 formosa, Ozyptila 2:130  
 2:136,138,146,161,162  
 2:169,175,179  
 formosanum, Ideobisium 10:207  
 formosipes, Misumenoides  
 9:291  
 10:255  
 formosum, Ideobisium 10:207  
 formosus, Hypoctonus 1:65  
 formosus, Icius 4:53  
 formosus, Phidippus 5:187  
 7:60,61  
 formosus, Xysticus 1:238  
 fossati, Eukoenenia 8:80  
 foxi, Pycnocheres 10:107  
 fractus, Uroctonoides 1:120  
 9:257  
 fractus, Uroctonus 1:107  
 Franseria deltoidea 6:54  
 Franseria dumosa 6:54  
 fraternus, Xysticus 10:27,30  
 fratrellus, Phrurolithus  
 6:125-132  
 Fraxinus excelsior 9:327  
 Fraxinus latifolia 5:237  
 7:190  
 Fraxinus sp. 6:130  
 freiburgensis, Porrima  
 10:146  
 frenatum, Zodarium 10:276  
 10:277  
 fresno, Achaeearanea 3:35

- Freya 7:170,171  
 Freya bella 9:62,77  
 Freya bulbosa 9:62,79,81,82  
 Freya obscura 9:61,62,79  
 Freya regia 7:184  
 Freya rufohirta 7:169,184  
 frondeum, Theridion 3:43  
 4:13,14  
 frondicola, Lycosa 4:41  
 4:73,74,86,88-92  
 10:26  
 frondiger, Koeneniodes 8:81  
 frontalis, Olpium 5:113,119  
 5:125-127,132  
 frontalis, Pelecopsidis  
 9:290  
 frontalis, Pseudogarypinus  
 5:119,124-132  
 frontalis, Serianus 5:125  
 frontata, Cerceris 6:58  
 frontatus, Robertus 3:40  
 9:291,292  
 Frontinella communis 1:234  
 8:166,184  
 Frontinella pyramitela 6:226  
 9:290  
 10:111,254  
 Frontinella sp. 6:226  
 frugiperda, Spodoptera 7:88  
 fruitana, Hemerotrecha  
 2:6-8  
 fruticosus, Rubus 8:272  
 fulgipedia, Corythalia 10:56  
 fuliginea, Eriophora 7:253  
 8:168,169,173,175  
 8:179,180,182  
 9:300,305,306  
 fulva, Steatoda 3:41  
 3:91,92,98  
 10:276,277  
 fulvipes, Coriarachne 2:183  
 fulvipes, Heterometrus 2:14  
 2:19,22  
 fulvopalpus, Idiochelifer  
 9:336  
 fumerus, Paracyphononyx  
 10:21  
 fumiferana, Choristoneura  
 6:226  
 Fumontana deprehendor  
 3:177-182  
 6:79  
 funebris, Euryopis 3:38  
 3:46,48  
 9:291  
 10:275,276  
 funebris, Hypsosinga 4:71  
 funestus, Androctonus 7:252  
 funestus, Xysticus 1:238  
 10:255,256,258  
 furcata, Centromerus 4:61  
 furcata, Ero 4:36  
 furcata, Microneta 4:61  
 furcato, Ero 7:66  
 furcatus, Argyrodes 3:36  
 Furcrea melanodonta 7:256  
 furtiva, Arctosa 5:27,29  
 furtiva, Dipoea 7:199,207  
 furtiva, Leptoneta 1:165  
 1:166,176,187  
 fuscipes, Chelifer 7:195  
 fuscipes, Hysterochelifer  
 7:187,188,195  
 fuscipes, Monocephalus 8:273  
 fuscus, Austropsopilio  
 2:82,84  
 fuscus, Robertus 3:40  
 fuscus, Spirembolus 8:109  
 8:114,117,140,144-146  
 8:148,150  
 fuscus, Tasmanopilio 2:80  
 fusicornis, Mantispa 10:92

## G

- gadus, Araneus 4:33  
 Gaillardia pulchella  
     6:136,138  
 galapagoensis, Hadrurides  
     maculatus 9:256  
 galathea, Metaphidippus  
     1:229  
     2:99,102-104  
     4:54,55,66  
     5:228  
     6:9,10,28  
     9:291  
     10:53,257  
 galbus, Vejovis 1:136  
 galeatus, Disembolus 9:259  
     9:260,262,265,268,269  
     9:277,278  
 Galeodes 1:18  
 Galeodes aranoiodes 1:52  
 Galeodes caspius 1:52  
 Galleria mellonella 2:91  
 Gamasomorpha sp. 8:91  
 garryana, Quercus 7:195  
     10:99,101,107  
 Garypinus marianae 5:125  
 Garypus 10:11,221  
 Garypus bicornis 6:82,85,95  
 Garypus californicus 1:5  
     1:14,16  
     5:114  
     9:58  
 Garypus floridensis 5:114  
 Garypus granulatus 5:114,117  
     9:50  
 Garypus latus 5:114  
 garza, Archoleptoneta 1:201  
 Gasteracantha 6:49  
     8:168,179,180  
 Gasteracantha cancriformis  
     1:232  
 Gasteracantha veriscolor  
     6:148,153  
     9:69  
 Gasterosteus aculeatus 7:17  
 gastrosticus, Hypoconus  
     1:65  
 Gayenna strigosa 3:195,196  
 Gaylussacia ursina 9:286  
 Gea 2:51  
     4:68  
     10:245  
 Gea heptagon 1:232  
     10:254,256  
 geminipunctum, Theridion  
     3:43  
 gemma, Araneus 9:300,305  
     9:306  
 gemmosa, Theridiosoma 9:291  
 gemmosum, Theridiosoma 4:34  
 geniculata, Ammotrechella  
     10:123,125-127,129-133  
     10:136,142  
 geniculata, Gluvia 10:124  
     10:130,133  
 geniculatus, Uloborus 4:201  
 geocharis, Achaearenea 3:35  
 Geodrassus 4:71  
 Geodrassus gosiutus 4:44  
 Geodrassus phanus 4:44  
 Geogarypus 10:207  
 Geolycosa 4:40,88  
     6:61,64  
 Geolycosa godeffroyi 9:222  
 Geolycosa missouriensis 3:73  
 Geolycosa patellonigra  
     4:88,93  
 Geolycosa pikei 4:41  
 Geolycosa rafaellana 3:96  
 Geolycosa wrightii 6:63  
 geometricus, Latrodectus  
     2:62  
     3:39  
 Geomys 5:80  
 georgia, Leptoneta 1:146  
     1:148,149,155,158,161  
 georgiana, Oxyptila 2:162  
     4:72  
 georgiana, Ozyptila 2:130  
     2:135,136,138,146  
     2:148,162,163,170  
     2:175,176,179  
 Geospiza scandens 2:124  
 gerlachi, Leptokoenenia 8:81  
 germanica, Blattella 10:250  
 germanus, Euscorpius 8:281  
 Gerris remiges 7:246,252  
 gertschi, Abaliella 1:66  
 gertschi, Castianeira 4:48  
     10:26,253,255  
 gertschi, Clubiona 4:61  
 gertschi, Cryptocellus  
     1:73-81,83

- gertschi, Euryopis 3:38  
 4:12  
 gertschi, Hadrurus 3:112  
 3:114,116-118,121,122  
 3:124,125,128,129,131  
 3:134  
 gertschi, Hyptiotes 4:61  
 10:185  
 gertschi, Leptoneta  
 1:148-150,152  
 1:155,159,163  
 9:289,292  
 gertschi, Lygromma 5:152  
 gertschi, Megacormus  
 7:223,225-229  
 gertschi, Microsa  
 5:182,183  
 gertschi, Orthonops  
 1:1,5,28,29  
 gertschi, Oxyptila 2:145  
 gertschi, Ozyptila 2:129  
 2:136,139,145,154,156  
 2:157,161,167,172,176  
 gertschi, Pirata 5:48  
 5:52,111  
 gertschi, Scopodes 5:181  
 gertschi, Serradigitus 1:132  
 gertschi, Theridion 3:43  
 gertschi, Vaejovis 10:85  
 gertschi, Vejovis 1:132  
 Gertschia 2:102  
 4:72  
 Gertschia sp. 2:104  
 gervaisi, Ammotrechula  
 10:142  
 gervaisi, Cleobis 10:124  
 gervaisii, Phrynus 9:119  
 gervaisii, phrynus 9:121  
 9:121,123,127,133  
 9:145-147,149  
 9:150,160-164  
 gervaisii, Tarantula 9:147  
 gibba, Anyphaena 4:208  
 gibberosa, Mangora 1:232  
 10:254  
 gibbosa, Anyphaena 4:209  
 gibbum, Pholcomma 3:39  
 gigantea, Carnegiea 6:54  
 giganteus, Mastigoproctus  
 1:22,68,70  
 giganteus, Pirata 5:2,9  
 5:11,14,89,90,111  
 giganteus, Pseudogarypinus  
 5:125,131  
 Gigantoscorpio willsi 9:257  
 Gigantoscorpius 2:45  
 gigas, Hadoblothrus 10:218  
 gilvus, Vejovis 1:135  
 Ginosigma 1:56,60,70  
 Ginosigma lombokensis 1:64  
 1:67  
 Ginosigma schimkewitschi  
 1:64,67  
 Gipopeltis 1:71  
 glaber, Liopilio 9:309-314  
 glabifrons, Opisthophthalmus  
 5:249  
 glabra, Aesculus 6:131  
 Glavicavicola bathyscioides  
 gladiator, Schizomus 6:162  
 7:91,94  
 gladiger, Schizomus 6:161,163  
 6:173,174,177,178,181  
 6:183,186-188,190,191  
 glauca, Picea 6:220  
 glaucescens, Theridion 3:43  
 4:13,15  
 10:254  
 glaucopis, Caddo 2:65,66  
 2:70,72,76  
 glieschi, Porrima 10:145  
 10:150  
 glieschi, Porrimosa 10:150  
 glimmei, Uroctonus 1:130  
 glimmei, Vejovis 1:136  
 globifer, Chthonius 9:111  
 Globochthonius 9:109,111  
 9:112  
 globosa, Achaeearanea 3:36,46  
 10:254  
 globosum, Achaeearanea 4:12  
 4:15,17  
 globosum, Theridion 4:15  
 globosus, Argyrodes 3:36  
 globosus, Vaejovis 4:135  
 glomosa, Epeira 4:59  
 glomosus, Uloborus 1:239  
 4:59  
 9:301,305  
 10:186,254  
 glomosus, Uloborus 10:254  
 Gluvia dorsalis 8:65  
 Gluvia geniculata 10:124  
 10:130,133  
 Gluvia gracilis 10:123,124  
 Gluvia martha 10:123,131  
 10:134  
 Glyptocranium 2:206

- Glyptoglutus 1:59,60,64  
     1:67,70  
 Glyptoglutus augustus  
     1:57,67  
 Gnaphosa 1:25  
     3:191,194  
     4:71  
     5:183  
     9:85  
 Gnaphosa brumalis 7:62  
 Gnaphosa californica 3:97  
 Gnaphosa fontinalis 4:43  
     9:69  
 Gnaphosa microps 4:72  
 Gnaphosa mima 4:72  
 Gnaphosa muscorum 4:43  
     7:62  
 Gnaphosa parvula 4:43  
 Gnaphosa salsa 3:135  
 Gnaphosa sericata 1:234  
     10:255  
 Gnaphosa sonora 3:135,136  
 Gnaphosidae sp. 9:289  
 Gnathonarium 8:100  
 Gnathonarium dentatum 8:101  
 godeffroyi, Geolycosa 9:222  
 godfreyi, Chelifer 10:107  
 godfreyi, Gymnobisium 10:215  
 godfreyi, Ideobisium 10:215  
 godfreyi, Ideoblothrus 10:215  
 goechares, Achaearanaea 3:48  
 goesii, Phrynus 9:122,127  
     9:133-136,149,154,157  
     9:158,163  
 goesii, Tarantula 9:134  
 Gonatium 8:106  
 Gongylidium lapidicola 9:183  
 gonygaster, Theridula 3:47  
 goodnightorum, Heteroschizomus  
     6:172  
 goodnightorum, Schizomus  
     6:163-165  
     9:19,21-27  
 goodnightorum, Theridion  
     3:43  
 Gopherus polyphemus 3:72  
 gordonii, Leiobunum 10:89  
 gosiutus, Drassodes 3:96  
     4:44,71  
 gosiutus, Geodrassus 4:44  
 gossypiella, Pectinophora  
     7:70  
     10:252  
 gracile, Ideobisium 10:206  
 gracilens, Agelena 7:58  
 gracilior, Paruroctonus  
     1:121,136,138,139  
     9:93,97-99,102,105  
     9:106,107,242  
 gracilis, Aysha 10:252,255  
     10:257  
 gracilis, Centruroides  
     6:159  
     8:282  
     10:223-229,231-237,239  
 gracilis, Gluvia 10:123,124  
 gracilis, Ideobisium 10:200  
     10:206  
 gracilis, Micrathena 1:232  
     4:26  
     9:288,305,306  
     10:254  
 gracilis, Scotinotylus 9:167  
     9:174,177,185,186,209  
 gracilor, Paruroctonus 1:137  
 grahami, Microcreagris 8:94  
     9:59  
 grahami, Uroctonus 1:130  
 gramenestris, Serradigitus  
     1:132  
 Grammonota 4:64  
 Grammonota angusta 4:61  
 Grammonota bidentata 4:25  
 Grammonota maculata 4:25  
 Grammonota ornata 4:25  
 Grammonota texana 10:254  
 Grammostola pulchripes 2:62  
 granadensis, Porrima 10:147  
 grandaeva, Estrandia 4:20  
 grandaeva, Linyphia 4:20  
 grandiflora, Fagus 10:24  
 grandifolia, Fagus 6:131  
 grandis, Abies 10:107  
 grandis, Anthonomus 10:252  
 grandis, Ideoblothrus 10:214  
 grandis, Nebo 8:35,39,40  
     8:45,46,48  
 grandis, Pachychitra 10:214  
 grandis, Paruroctonus 1:138  
 grandis, Steatoda 3:41  
 grandis, Thelyphonus 1:66  
 granochelum, Apocheiridium  
     5:231,233,235,237,238,240  
 granosus, Hypoctonus 1:65  
 granosus, Megacormus 1:113  
 granti, Heteronebo 4:95-97  
     4:101,106-109,111,112  
     7:265

- granulata, Larca 5:114,117  
     9:47,48,50,51  
 granulatus, Brigestus 6:123  
 granulatus, Garypus 5:114  
     5:117  
     9:50  
 granulatus, Parabuthus 10:85  
 granulatus, Rhinochernes  
     10:87,88  
 granulatus, Vejovis 1:135  
 grasii, Trithyreus 6:161  
     6:162  
 grassii, Eukoeneria 8:80  
 grassil, Tripeltis 6:172  
 gratiosa, Phiale 9:62,84  
 gratus, Pirata 5:54-58,111  
 gravicaudus, Vejovis 1:135  
 gravidus, Metabus 8:168,183  
 Grayia 3:89-91,93-98  
 Grayia spinosa 10:101  
 gregalis, Mallos 8:57  
     10:75-78,80-84  
 grenada, Hentzia 10:52-55  
     10:65  
 griseus, Centruroides 10:225  
 groenlandica, Araneus 4:61  
 grossa, Steatoda 3:41  
     4:9  
 grossa, Teutana 2:55  
     4:9,10,64  
     5:228
- grossus, Chelanops 10:108  
 grossus, Lustrochernes 10:97  
     10:98,107,108  
 grubbsi, Apochthonius 8:93  
     8:94  
 guadalupensis, Archeolarca  
     9:47,53-56  
 guanensis cubensis,  
     Centruroides 10:239  
 guatamalensis, Tetragnatha  
     4:32,35  
 guatemalensis, Schizomus  
     6:132  
     8:1,23,25,28-30  
 guianae, Eustiromastix  
     7:169,170,185  
 gulosa, Lycosa 9:290,292  
     10:26  
 gulosus, Xysticus 4:73,82  
     4:85,86,90  
 guttata, Crustulina 3:37  
 guttata, Misumena 4:17  
 guttata, Mysemena 4:4  
     9:291  
 guttata, Phiale 10:69-71  
 guttulata, Epeira 4:34  
 guttulatus, Araneus 4:34  
 Gymnobisium 10:206  
 Gymnobisium godfreyi 10:214  
 Gypogyna 3:137



## H

- Habrocestum 10:61  
 Habrocestum bufiodes 10:55  
 Habrocestum bufoides 10:56  
 10:65  
 Habrocestum n.sp. 10:55,56  
 10:65  
 Habrocestum pulex 9:290,292  
 10:55,56  
 Habronattus 2:102,103  
 4:54  
 5:228  
 Habronattus sp. 2:103,104  
 Habronatus 10:62  
 Habronatus viridipes 9:290  
 Hadenocetus subterraneus 3:83  
 Hadoblothrus 10:219  
 Hadoblothrus gigas 10:218  
 Hadogenes 10:37  
 Hadronyche cerbera 8:255  
 Hadruioides 1:112,114,115  
 1:121,122  
 9:233-235,239,242  
 9:247-249,253-257  
 Hadruioides charcasus 9:245  
 Hadruioides lunatus 9:238  
 9:240,241,244  
 Hadruioides maculatus  
 galapagoensis 9:256  
 Hadrurus 1:108,109,116,118  
 1:121-124,126,128,140,141  
 1:226  
 2:12,23  
 3:115  
 7:46  
 9:233-236,244,245  
 9:247-249,253-257  
 Hadrurus arizonensis 2:204  
 Hadrurus arizonensis 1:112  
 1:126,221  
 2:12,15-18,20,21  
 3:114,117,118,121  
 3:122,124,125,127  
 6:58  
 7:19,20,23,29,30,31,38  
 7:243-252  
 9:242,243  
 Hadrurus arizonensis  
 arizonensis 3:114,121  
 3:122,124,125,127,128  
 Hadrurus arizonensis  
 austrinus 3:114,122  
 3:125,127  
 Hadrurus arizonensis  
 pallidus 3:114,121,122  
 3:124,125,127  
 Hadrurus arizonensis 2:22  
 Hadrurus aztecus 1:126,131  
 3:112,114,117,118,121-125  
 3:129,131,133,134  
 Hadrurus concolorous 3:114  
 3:117,118,121,123,124  
 3:127,128,133  
 Hadrurus emarginaticeps  
 1:126  
 Hadrurus gertschi 3:112,114  
 3:116-118,121,122,124,125  
 3:128,129,131,134  
 Hadrurus hirsutus 1:126,127  
 1:131  
 3:114,117,118,123-125  
 3:127,128  
 Hadrurus lunatus 1:122  
 Hadrurus obscurus 3:114,117  
 3:118,121-125,127  
 Hadrurus pinteri 1:126  
 3:114,116-118,121  
 3:123-125,127,128  
 3:133,134  
 9:238-241  
 Hadrurus sp. 7:42  
 Hadrurus spadix 1:126  
 3:93,99,114,117,118  
 3:121,122,124,125,127  
 Hadrurus spp. 1:222  
 9:238  
 Hadrurus thayeri 1:126,127  
 haemorrhoidale, Tidarren  
 3:47,48  
 haemorrhoidale, Tidarren  
 6:38,41,42  
 hahnii, Chernes 1:14  
 Halarachne 1:12  
 Halarachne otariae 1:54  
 hallani, Pellenes 10:48,58  
 10:59  
 Halobisium 10:207  
 Halometra minor 8:74  
 hamata, Acacesia 1:231  
 4:27  
 9:288  
 10:254  
 hamata, Diploena 3:38,48

- hamifera, *Spilomyia* 8:175  
 hanseni, *Eukoenenia* 8:75,80  
 hanseni, *Thelyphonus* 1:66  
 Haplochelifer philipi 7:82  
     7:187,188,193  
 Haplodrassus 4:44,71  
 Haplodrassus eunis 3:97  
 Haplodrassus sp. 7:62  
 Haptisus 6:157  
 harbisoni, *Serradigitus*  
     1:132  
 harbisoni, *Vejovis* 1:132  
 Harbronattus sp. 2:102  
 hardwicki, *Scorpiops* 1:124  
 hardyi, *Ozyptila* 2:129,135  
     2:139,142-144,171,177  
 harknessi, *Porrima* 10:145  
 harknessi, *Porrimosa* 10:148  
     10:150,152  
 harmandi, *Typopeltis* 1:64,69  
 Harmostes reflexulus 10:21  
 harrodi, *Tetragnatha* 4:32,35  
 Hasarius adansoni 1:235  
     4:64  
     5:227  
 hawckeri, *Pandinus* 3:116  
 heasmani, *Schizocosa* 4:73  
     4:80,82,83,90,92  
 Heiracium sp. 6:131  
 helferi, *Leptoneta* 1:190,194  
 Helianthus petrolans 3:97  
 Helianthus sp. 6:136  
 Heliconius erato hydra 7:127  
 Heliothis spp. 10:252  
 Heliothis virescens 10:252  
     10:259  
 Heliothis zea 10:20  
 helluo, *Lycosa* 1:234  
     4:41,69  
     8:202,203  
     10:254  
 hellwigi, *Ischyropsalis*  
     6:109,117,123  
 Hemerotrecha banksi 2:8,9  
 Hemerotrecha californica 2:8,9  
 Hemerotrecha denticulata 2:8,9  
 Hemerotrecha fruitana 2:6-8  
 Hemerotrecha proxima 2:8,9  
 Hemerotrecha serrata 2:8  
 Hemerotrecha texana 2:6,8,9  
 Hemileuca lucina 7:88  
 Hemiphrynus corderoi 9:130  
 Hemiscorpio 8:37  
 Hemiscorpio hierichonticus 8:35,39,41  
 Hemiscorpion 4:113  
 Hemiscorpion socotranus 4:112  
 henjamicus, *Nebo* 8:35,39,40  
     8:45,46,48  
 hentzi, *Dictyna* 4:58  
 hentzi, *Dugesiella* 1:237  
     3:73  
 hentzi, *Neoscona* 9:300,301  
     10:4  
 hentzi, *Sarinda* 1:237  
     4:53  
     10:51,256  
 hentzi, *Zelotes* 1:234  
     4:44  
     9:289,305  
     10:26  
 Hentzia 10:57,61  
 Hentzia ambigua 2:102-104  
 Hentzia grenada 10:52-55,65  
 Hentzia mitrata 1:236  
     9:290  
     10:48,53,255  
 Hentzia palmarum 1:229,236  
     4:55  
     10:51-55,64,255,257  
 Hentzia sp. 2:103,104  
 hentzii, *Epeira* 4:30  
 hentzii, *Eurypelma* 5:137  
 hentzii, *Neoscona* 4:22,29  
     4:30  
 heptagon, *Gea* 1:232  
     10:254,256  
 Heriaeus hirtus 2:131  
 Herpyllus 4:44,46  
 Herpyllus ecclesiastica 4:44  
 Herpyllus ecclesiasticus 10:26  
 Herpyllus hesperolus 7:61-65  
     9:88,91  
 Herpyllus propinquus 3:97  
 Herpyllus vasifer 1:234  
     4:44  
 Herrenia 8:180,182  
 Herrenia ornatissima 8:176  
     8:184  
 hespera, *Steatoda* 3:41,42  
 hesperia, *Eukoenenia* 8:80  
 Hesperochernes 2:25-28,31  
     2:34,35

- 10:99,102,109  
*Hesperochnes* amoenus 2:31  
*Hesperochnes* canadensis  
 2:31,35  
*Hesperochnes* crassopalpus  
 9:335  
 10:98  
*Hesperochnes* laurae 2:25  
 2:27-30,35  
 10:101,108  
*Hesperochnes* mimulus 2:30  
*Hesperochnes* mirabilis  
 2:25,30  
*Hesperochnes* molestus 2:30  
*Hesperochnes* montanus 2:31  
*Hesperochnes* occidentalis  
 2:25,30  
*Hesperochnes* riograndensis  
 2:30  
*Hesperochnes* tamiae 2:30  
*Hesperochnes* thomomysi  
 2:31,36  
*Hesperochnes* utahensis  
 2:30  
 10:97,101  
*hesperolus*, *Herpyllus*  
 7:61-65  
 9:88,91  
*Hesperonemastoma* 3:8,10  
 6:106,109  
*hesperus*, *Hyarinus* 10:219  
*hesperus*, *Latrodectus* 3:97  
 7:69-76  
 9:109,220,222  
 10:279  
*hesperus*, *Mimetus* 4:36  
 10:254  
*hesperus*, *Pseudogarypus*  
 6:81-84,88-90,92  
 6:98,100-102  
*hessei*, *Eremobates* 2:7-9  
 8:269  
*Heteroctenus* 4:127  
*Heterometrus* 1:112  
 10:37  
*Heterometrus* fulvipes  
 2:14,19,22  
*Heterometrus* scaber 7:37  
*Heterometrus* sp. 2:19  
*Heterometrus* spp. 7:243  
*Heteromurus* nitidus 9:222  
*Heteronebo* 4:110,199  
 8:50  
*Heteronebo* forbesii 4:95  
 4:96,101,102,104  
 4:106-112  
 7:265  
*Heteronebo* granti 4:95-97  
 4:101,106-109,111,112  
 7:265  
*Heteronebo* spp. 4:95,111  
 7:265  
*Heterophrynus* 9:117,120  
 9:124  
*heterophylla*, *Tsuga* 5:124  
*Heteropoda* venatoria 3:73  
 8:193,195-199  
*Heteroschizomus* goodnightorum  
 6:172  
*Hexamermis* sp. 10:192  
*Hexathele* 8:251,253  
 8:258,259,261-264,266  
*Hexathele* montana 8:253  
*Hexathele* terraereginae  
 8:253  
*Hexiopus* 10:86  
*hibernalis*, *Filistada* 6:45  
*hibernalis*, *Filistata* 1:230  
 1:233  
 6:50  
 10:84,254  
*hibernalis*, *Filistate* 3:81  
*hibernus*, *Spirembolus* 8:109  
 8:112,114,116,117,122  
 8:126,131,133,134  
*hidalgo*, *Theridion* 3:43  
*hierichonticus*, *Hemiscorpio*  
 8:35,39,41  
*hierichonticus*, *Nebo* 7:23,37  
 8:35,36,39-49,51  
 10:157,163,164  
*hierichonticus* pallidimanus,  
*Nebo* 8:35,43,44  
*hierichonticus*, *Nebo* 8:41  
*hierichonticus*, *Nebo* 4:113  
 7:32,46  
 8:41,51  
*hieroglyphica*, *Arachnomura*  
 3:137-139,141,143,145  
*Hilaria* 3:89,90,95  
*Hillhousia* 4:18,25  
*Hillhousia* microtarsus 4:61  
*Hillhousia* misera 4:22,23  
*himalayensis*, *Drassodes*  
 9:333  
*Hippasae* 10:145  
*Hippelates* pusio 7:4  
*hirsti*, *Sternophorus* 10:192

- hirsuta, Pholcomma 3:39,44  
     9:291  
 hirsuta, Syrisca 3:201  
 hirsuticauda, Vejovis 1:135  
 hirsutus, Hadrurus 1:126  
     1:127,131  
     3:114,117,118,121,123-125  
     3:127,128  
 hirsutus, Pellenes 10:48  
     10:58,59  
 hirta, Crocidura 5:247  
 hirtus, Heriaeus 2:131  
 hirtus, Thomisus 2:131  
 hirusta, Pholcomma 9:292  
 hispanica, Eukoenenia 8:80  
 hispanicum, Ideobisium  
     10:207  
 Histrix africae 5:247  
 hiteorum, Pirata 5:2,6,11  
     5:14,89,91-94,102,111  
 hobbsi, Theridion 3:41,48  
 Hoffmannia mexicana 4:199  
 hoffmanni, Diplocentrus  
     4:149,150,155,156,185  
     4:187,189,190,194,198  
 hoffmanni, Vejovis 1:135  
 Hoffmanniellus 1:136  
 Hogna 4:40,41  
 Holodiscus dumosus 7:79  
 Holoplatys senilis 7:65  
 Holothele 8:254  
 holsingeri, Mundochthonius  
     2:1-3  
 holtae, Leiobunum 3:151,152  
     3:155,157-162  
     10:89  
 Hormathion 4:24  
 Hormathion limnatum 4:25  
 horneri, Trachyrhinus 9:3-5  
     9:12,15,16  
 horricus, Dinocheirus 2:34,36  
     10:109  
 horrida, Micrathena 6:36,41  
 Horus 5:120  
 hottentotta, Buthus 2:14,15  
 houstoni, Sigmoria 10:94  
 howarthi, Lycosa 9:215-221  
 hoyi, Evarcha 4:54  
 huachuca, Uroctonus 1:130  
 Hubbardia 6:195  
     9:45  
 Hubbardia pentapeltis 6:172  
     9:27  
 hubneri, Ammotrechella 10:134  
 hubneri, Ammotrechella 10:134  
 hubneri, Cleobis 10:124  
     10:134  
 huebneri, Xenotrecha  
     10:123,125,127,129  
     10:134-137  
 Huitaca ventralis 7:237,238  
     7:240,242  
 huitzmolotitlen, Agastoschizomus  
     6:167,169,170  
 humicolus, Pirata 5:3,96-98  
     5:111  
 humilis, Scotinotylus 9:167  
     9:174,176,195,196  
     9:198,199,201,210  
 humilis, Spirembolus 8:109  
     8:112,114,116,117,126  
     8:130-134  
 hunteri, Parabuthus 2:12,15  
 hutchinsoni, Mastophora  
     4:27  
 Hya 10:206  
 Hyalella azteca 6:29  
 hyalinus, Disembolus 9:259  
     9:260,262,265,275,281,284  
 Hyaloma 1:12  
 Hyalomma 3:57  
 Hyarinus hesperus 10:219  
 hybridus, Wadotes 9:288  
 Hyctia 4:52,53  
 hydara, Heliconius erato  
     7:127  
 Hydrodroma 1:53  
 Hydromantes 6:111  
 Hydrophantes dispar 1:12  
 Hygrolycosa 4:41  
 hygrophilus, Pirata 5:89  
     8:272,273  
 Hyla regilla 8:239  
 Hylleae 7:170  
 Hyphantria cunea 5:149  
     6:226  
 Hypochilus 4:61,66  
     8:259  
 Hypochilus thorelli 9:289  
 Hypochilus thorellii 3:83  
 Hypoconus 1:56,58,59,60  
     1:62,63,65,70  
 Hypoconus africanus 1:65  
 Hypoconus andersoni 1:65  
 Hypoconus binghami 1:65  
 Hypoconus birmanicus 1:65  
 Hypoconus browni 1:65  
 Hypoconus carmichaeli 1:65

- Hypoctonus clarki 1:65  
 Hypoctonus dawnae 1:65  
 Hypoctonus ellisii 1:65  
 Hypoctonus formosus 1:65  
 Hypoctonus gastrosticus 1:65  
 Hypoctonus granosus 1:65  
 Hypoctonus kraepelini 1:65  
 Hypoctonus oatesi 1:65  
 Hypoctonus rangunensis 1:65  
 Hypoctonus saxatilis 1:65  
 Hypoctonus silvaticus 1:65  
 Hypoctonus stoliczkae 1:65  
 Hypoctonus woodmasoni 1:65  
 hypogeus, Pseudogarypis 9:59  
 hypogeus, Pseudogarypus 9:58,60  
 Hypolimnas misippus 7:128  
 Hyposinga 9:84  
 Hyposinga rubens 10:254  
 Hypselistes florens 4:24  
 Hypsocephalus 9:213  
 Hypsosinga 4:27,68  
 Hypsosinga funebris 4:71  
 Hypsosinga pygmaea 4:71  
 Hypsosinga rubens 4:28  
 Hypsosinga singaeformis 4:28,71  
 Hypsosinga variabilis 4:28,71  
 Hyptiotes 2:206  
 Hyptiotes anceps 10:191  
 Hyptiotes cavatus 9:291 9:301,305,307 10:185-191  
 Hyptiotes flavidus 10:185  
 Hyptiotes gertschi 4:61 10:185  
 Hyptiotes paradoxus 10:185 10:189,191  
 Hysterochelifer 7:189  
 Hysterochelifer fuscipes 7:187,188,195  
 Hysterochelifer proprius 7:187,188,195

- icenoglei, Pellenes 7:129  
 7:130-132  
 Icius 4:52,53,55  
 Icius elegans 4:55  
 9:290  
 Icius formosus 4:53  
 Icius similis 4:55  
 Icius sp. 2:102-104  
 6:226  
 9:290  
 Idagona westcott 1:206  
 Ideobisium 10:196,213  
 10:218-220  
 Ideobisium amazonicum 10:215  
 Ideobisium antipodum 10:206  
 Ideobisium baloghi 10:216  
 Ideobisium balzanii 10:193  
 10:197,199  
 Ideobisium bipectinatum  
 10:216  
 Ideobisium brasiliense  
 10:215  
 Ideobisium caecum 10:215  
 Ideobisium cavimanum 10:207  
 Ideobisium chapmani 10:193  
 10:198-200,206  
 Ideobisium costaricense  
 10:210,213  
 Ideobisium crassimanum  
 10:193,194,197-199  
 10:201-203,206  
 Ideobisium ecuadorensis  
 10:193,199,201  
 Ideobisium fenestratum  
 10:214  
 Ideobisium formasanum 10:207  
 Ideobisium formosum 10:207  
 Ideobisium godfreyi 10:215  
 Ideobisium gracile 10:206  
 Ideobisium gracilis 10:200  
 10:206  
 Ideobisium hispanicum  
 10:207  
 Ideobisium leleupi 10:216  
 Ideobisium lepesmei 10:216  
 Ideobisium magnum 10:207  
 Ideobisium minutum 10:206  
 Ideobisium occidentale  
 10:216  
 Ideobisium palausense  
 10:217  
 Ideobisium peckorum 10:193  
 10:199,200  
 Ideobisium peregrinum 10:205  
 Ideobisium puertoricense  
 10:193,202-204  
 Ideobisium puertoricense  
 caviculum 10:203,204  
 Ideobisium pugil 10:217  
 Ideobisium pyrenaicum 10:207  
 Ideobisium quadrispinosum  
 10:206  
 Ideobisium racovitzai 10:207  
 Ideobisium roszkovskii  
 10:217  
 Ideobisium seychellesense  
 10:212  
 Ideobisium sp. 10:195  
 Ideobisium strandi 10:217  
 Ideobisium tacomense 10:207  
 Ideobisium tibiale 10:207  
 Ideobisium yunqueense  
 10:193,203,204  
 Ideobisium zicsii 10:216  
 Ideoblothrus 10:195  
 10:218,219  
 Ideoblothrus amazonicus  
 10:215  
 Ideoblothrus baloghi 10:216  
 Ideoblothrus bipectinatus  
 10:216  
 Ideoblothrus brasiliensis  
 10:215  
 Ideoblothrus caecus 10:215  
 Ideoblothrus carinatus  
 10:215  
 Ideoblothrus colombiae  
 10:193,211  
 Ideoblothrus costaricensis  
 10:213  
 Ideoblothrus curazavius  
 10:214  
 Ideoblothrus fenestratus  
 10:214  
 Ideoblothrus floridensis  
 10:215  
 Ideoblothrus godfreyi  
 10:215  
 Ideoblothrus grandis 10:214  
 Ideoblothrus holmi 10:216  
 Ideoblothrus insularum  
 10:214

- Ideoblothrus kochalkai  
     10:193,209,210,212  
 Ideoblothrus leleupi 10:216  
 Ideoblothrus lepesmei  
     10:216,218  
 Ideoblothrus maya 10:213  
 Ideoblothrus mexicanus  
     10:214  
 Ideoblothrus occidentalis  
     10:216  
 Ideoblothrus palauensis  
     10:217  
 Ideoblothrus pugil pugil  
     10:217  
 Ideoblothrus pugil robustus  
     10:217  
 Ideoblothrus pygmaeus 10:214  
 Ideoblothrus roszkovskii  
     10:218  
 Ideoblothrus seychellesensis  
     10:193,211,212  
 Ideoblothrus similis 10:193  
     10:194,206-211,213,214  
 Ideoblothrus truncatus  
     10:215  
 Ideoblothrus vampirorum  
     10:214  
 Ideoblothrus zicsii 10:216  
 Ideoroncus 10:193,206  
 Idiochelifer fulvopalpus  
     9:336  
 Idioctis 8:263  
 Idionella rugosus 4:24  
 iheringii, Urophonius 7:22  
 Ilex opaca 9:286  
 illaudatus, Araneus 9:69  
     10:94  
 Illinichernes 10:101  
 Illinichernes distinctus  
     10:97,102,106  
 Illinichernes stephensi  
     10:97,98,102-106  
 illudens, Thymoites 3:47,48  
 imbecilla, Callilepis 1:233  
     4:43  
 imbecillus, Philodromus  
     4:65  
 imitata, Oxyptila 2:141  
 imitata, Ozyptila 2:129,130  
     2:136,138,141,142,166,171  
     2:176  
 imitatus, Psilochorus 3:91  
     3:95,98  
 immanis, Isopoda 5:227  
     8:247,248  
 immanis, Isopoda 8:198  
 immisi, Neogovea 3:166,168  
     3:175  
     7:242  
 impatiens, Bombus 10:21  
 Imperata spp. 8:161  
 imperator, Pandinus 2:14  
     2:15-17  
     7:31,37,45,230  
     10:85  
 imperialis, Saltonia 3:53  
 imperiosa, Diguettia 7:66  
 imperiosus, Dinocheirus  
     2:34  
 implexus, Disemboolus 9:259  
     9:263,265,271,274,278,279  
 implicatus, Disemboolus  
     9:259,262,263,265  
     9:271,274,277-280,282  
 impressum, Theridion 3:43  
     3:190  
 incerta, Cybaeodes 3:53,55  
 incerta, Saltonia 3:53-55  
 inclemens, Maevia 9:291,292  
     10:50  
 inclusum, Characanthium  
     10:22  
 inclusum, Chiracanthium  
     1:233  
     2:62,99  
     4:46,47,69,206  
     5:157  
     6:29,148,153  
     9:289  
     10:255,257  
 indigenus, Pirata 5:1  
     5:12,19,34,35,111  
 inermis, Tapinesthis 4:5  
 inexpectum, Apocheiridium  
     5:231,233,238,240  
 infensus, Atrax 8:266  
 infernalis, Schizomus 6:163  
     9:19,38,41,42,44  
 inflatum, Gonatium 9:183  
 infumata, Ozyptila 2:129  
     2:130,134  
 infumatus, Thomisus 2:134  
 infuscatus, Philodromus  
     4:51,65  
 inglesii, Ozyptila 2:130  
     2:135,139,159-161,174,178  
 iniquies, Thiodina 9:291  
     9:292

- innesi, Orthochirus 7:46  
     10:239  
 innesi, Orthochirus 10:236  
     10:237  
 innota, Sarcodexia 10:21  
 innuba, Anomala 10:21  
 inornata, Meriola 1:233  
 inquilinus, Dasychernes  
     10:11,13,14  
 insignis, Achaeearanea 3:35  
 insignis, Metaphidippus  
     4:55  
 insignis, Schizomus 6:161  
     6:162,173,174,180,181  
     6:183,184,191,192  
 insignitus, Eremochelis 2:8  
     2:9  
 instabilis, Dendrochernes  
     10:99  
 insula, Achaeearanea 3:36  
 insulana, Cyclosa 2:126  
 insulana, Paratheuma 3:201  
 insulanus, Centruroides  
     7:37  
     10:225  
 insulanus, Eutichurus 3:199  
     3:200  
 insulanus, Thelyphonus 1:66  
 insularis, Austrochthonius  
     3:4  
 insularis, Butheolus 4:112  
 insularis, Pirata 4:40  
     5:1,3,4,6,8,9,13,14  
     5:23,27,29,33,40  
     5:42-45,48,66,68,70  
     5:71,102,111  
 insularis, Sergiolus 4:45  
 insularis, Styphlopis 8:255  
 insularis, Syrisca 3:201  
 insularum, Ideoblothrus  
     10:214  
 insulata, Tetragnatha 3:195  
 interaesta, Corteza 3:55  
     3:199,200  
 interaesta, Paratheuma  
     3:200,201  
 interfeotor, Mimetus 1:235  
 intermedius, Eustiromastix  
     7:169-171,177,183,184  
 interpellator, Oecobius  
     4:61  
 interpres, Ceratinopsis  
     9:289  
 interrupta, Mantispa  
     10:281,282  
 intervallatum, Theridion  
     3:43,48  
     4:16  
 intortus, Otiothops 5:179  
 intrepida, Enoplognatha  
     3:38,42  
     4:9  
 intrepidum, Theridion 4:9  
 intricata, Scytodes 1:237  
 intritum, Theridion 3:43  
 investigata, Arenivaga 7:45  
 Iphita limbata 8:239  
 Ischnoptera rufa 7:259  
 Ischnoptera sp. 7:259  
 Ischnothele 8:254  
 Ischyropsalis 3:7,8,26  
     3:28,29  
     6:105,106,108,111,113,122  
 Ischyropsalis abei 6:123  
 Ischyropsalis dispar 6:117  
 Ischyropsalis hellwigi  
     6:109,117,123  
 Ischyropsalis kollari 6:109  
 Ischyropsalis manicata  
     6:123  
 Islandiana 4:66  
 Islandiana alata 4:61  
 Islandiana falsifica 4:61  
 Islandiana flavoides 4:25  
 Islandiana princeps 4:61  
 Isohogna 4:41  
 Isohogna securifer 10:154  
 isolata, Leptoneta 1:145  
     1:177-180,183,187  
 isolata, Neoleptoneta 1:180  
 isolata, Paratheuma 3:199  
     3:200  
 isolata, Syrisca 3:200,201  
 Isometrus maculatus 7:22,32  
     7:37,46  
     8:281,282  
     9:257  
     10:236,237,239  
 Isopoda immanis 5:227  
     8:247,248  
 Isopoda immanis 8:198  
 Isoxya 6:144  
 Isoxya tabulata 9:69  
 istokpoga, Theridion 3:43  
 italicus, Euscorpius 7:23  
     7:31,37,45,224,230  
     7:249,252  
 Iurus 1:19,115,121,123,138



9:233,234,236,237,239  
9:246-251,253-257  
Iurus dekanum 9:245  
Iurus dufourei 1:123  
9:238,240-242,245  
Iurus kraepelini 1:123  
Iurus sp. 9:252  
ivel, Vejovis 1:136  
iviei, Araneus 4:33  
iviei, Chrosiothes 3:37  
iviei, Ebo 4:50  
iviei, Leptoneta 1:149  
1:154,161  
iviei, Pirata 5:1,6,8,10,11  
5:14,29,33,36-38,111  
Ixamatus 8:266  
Ixauticus candidus 7:67  
Ixodes 1:86  
Ixodes reduvius 3:73  
Ixodes scapularis 3:57,59  
3:62

## J

jamesi, Dipoena 7:199,204  
     7:205,206,220,222  
 javanus, Odontodrassus  
     9:332,333  
 javanus, Scotophaeus 9:332  
 javanus, Zelotes 9:330,332  
 jeanae, Theridion 3:45,48  
 jocosa, Chrosiothes 3:44  
 jocosus, Chrosiothes 3:37  
 johnsoni, Clubiona 4:48  
     10:26  
 johnsoni, Phidippus 2:54  
     5:145-149,185-188,190  
     5:192,196,198,200,202  
     5:206,213,214,224-226  
     5:228,229  
     6:1-3,5,7,9,10,12-14,16  
     6:21,23-26,28  
     7:47-54,56-60,63-67  
     7:152-154  
     8:217,218,220-222,225  
     8:226,230-239,241,242  
     8:245-248  
     9:87-92  
     10:62,179,183  
 jona, Scyletria 4:25  
 jonesi, Leptoneta 1:149,150  
     1:155,157,161  
 jonesi, Sabacon 3:8,16,17  
 jonesi, Vejovis 1:135  
 jonesii, Cheloctonus 5:243  
     5:244-249

Josa alba 6:157  
 josehermana, Lisposoma  
     10:36,38  
 joshua, Enoplognatha 3:38  
 joshuensis, Schizomus 6:163  
     9:19,27-29,31,35-40  
 joshuensis, Trithyreus 9:35  
 juberthiei, Eukoenenia  
     8:80,82  
 judaicus, Buthotus 7:22,32  
     7:37,46  
     8:51  
 judicata, Anyphaena 4:210  
 Juglans nigra 6:131  
 juliflora, Prosopis 6:136  
     6:229  
 junceus, Scorpio 4:127  
 Juniper 3:91,94  
 Juniper occidentalis 7:195  
     7:196  
 juniperi, Araneus 4:34  
 juniperi, Epeira 4:34  
 Juniperus 3:89,90,95  
 Juniperus communis 1:143  
 Juniperus monosperma 2:117  
 Juniperus occidentalis  
     5:234  
     7:194  
     10:101  
 Juniperus virginiana 3:83  
 juvenilis, Coelotes 4:38  
 juvenilis, Coras 4:38

## K

- kaestneri, Eucta 9:230  
 Kalmia 3:178  
 Kalmia latifolia 9:286  
 kalmii, Lygaeus 5:147  
 kamahouii, Typopeltis 1:69  
 kamakusa, Neogovea 3:165  
 3:166-168,171,172,174,175  
 7:238  
 kanellisi, Leptonetela 7:233  
 karschi, Atypus 9:320,326  
 karschi, Ricinoides 1:87-89  
 1:91,100,101  
 kartabo, Neogovea 3:167  
 3:168,171,172,175  
 kartabo, Siro 3:166,168  
 kartabo, Sirula 3:168,171  
 kaspari, Mazax 6:230-232  
 kastoni, Agelenopsis 10:93  
 kastoni, Scopodes 5:180  
 kawea, Theridion 3:45  
 kawini, Pellenes 7:129  
 7:132-134  
 kelloggii, Quercus 7:195  
 kena, Cheraira 9:168,172  
 9:194  
 kenus, Scotinotylus 9:169  
 9:171,174,176,177,192  
 9:194-196,198,199,210  
 kesimba, Tapinocyba 9:259  
 9:263,270  
 kesimbus, Disembolus 9:260  
 9:261-263,265-267,270  
 9:273,275,278  
 keyserlingi, Caraboctonus  
 1:122  
 9:235,242,246  
 keyserlingi, Diplocentrus  
 4:145,146,179,185  
 keyserlingi, Diplocentrus  
 tehucanus 4:145,146  
 4:174  
 keyserlingi, Diplocentrus  
 zacatecanus 2:107,116  
 keyserlingi, Eustiromastix  
 7:169,178,181  
 8:200  
 keyserlingi, Evophrys 7:169  
 keyserlingi, Philodromus  
 1:143,238  
 4:46,51  
 keyserlingi, Phrynus 9:141  
 keyserlingii, Tarantula  
 9:141  
 kinabaluensis, Thelyphonus  
 1:66  
 kisatchia, Araneus 4:30  
 klugi, Thelyphonus 1:66  
 knowltoni, Apochthonius  
 8:87,88  
 knowltoni, Xysticus 2:130  
 2:134  
 kochalkai, Barrisca 6:213  
 6:214-217  
 kochalkai, Ideoblothrus  
 10:193,209,210,212  
 kochalkai, Lygromma 5:151  
 kochalkai, Otiathops 5:179  
 5:180  
 kochi, Tarantula 10:177  
 kochi, Tarentula 4:88,93  
 9:297,329,330  
 10:32  
 Koenenia 1:53  
 2:45  
 Koenenia austriaca 8:86  
 Koenenia berlesei 8:82  
 Koenenia mirabilis 1:51,52  
 2:45  
 8:82-86  
 Koeneniodes 2:44  
 8:72,81  
 Koeneniodes frondiger 8:81  
 Koeneniodes madecassus 8:81  
 Koeneniodes malagasorum  
 8:81  
 Koeneniodes notabilis 8:81  
 koesteri, Centruroides  
 6:65,70,71  
 kollari, Ischyropsalis 6:109  
 kosteri, Centruroides 6:65  
 6:67-69  
 kosteri, Rhopalurus  
 testaceus 6:65  
 kraepelini, Eremobates 2:9  
 kraepelini, Eremobates 2:8  
 kraepelini, Hypoconus 1:65  
 kraepelini, Iurus 1:123  
 kraepelini, Parabuthus  
 10:85  
 kubai, Pellenes 7:129  
 7:133-135  
 kuhniella, Ephestia 7:16

## L

- Labidus coecum 9:337  
 Labochirus 1:56,59,60  
 1:62,63,70  
 Labochirus cervinus 1:65  
 Labochirus proboscideus 1:65  
 Labochirus tauricornis 1:65  
 laboriosa, Tetragnatha 10:254,256,257  
 labyrinthea, Metepeira 1:232  
 9:288  
 10:111-115  
 lacandonus, Schizomus 6:163  
 7:89,103,104,106-110  
 7:114,116  
 laccus, Zelotes 9:289  
 lacerta, Rhomphaea 10:111  
 laceyi, Larca 9:47-50,59  
 Lacinius 7:167  
 Lacinius ephippiatus 8:273  
 lacteus, Disembolus 9:259  
 9:260,265,277,280,281  
 lacunatus, Disembolus 9:259  
 9:260,263,265,272,280  
 laeta, Loxosceles 2:62  
 4:61  
 laevifrons, Paraphrynus 9:123,150  
 lagotis, Ocyale 10:151  
 lagotis, Porrima 10:145,151  
 lagotis, Porrimosa 10:147  
 10:148-155  
 lambertiana, Pinus 5:124  
 5:233  
 7:196  
 lampei, Bothriurus (Andibothriurus) 1:215  
 1:219  
 lampei, Bothriurus 1:220  
 lampeli, Cryptocellus 1:81  
 1:83  
 Lamprochernes 10:11  
 10:107-109  
 Lamprochernes sellowi 10:12  
 Lamprochernes sp. 10:97  
 lamprus, Drassyllus 3:96  
 lana, Dipoea 3:38  
 lanceolatus, Schizomus 6:163  
 9:19,21,23,24,27  
 Landana 6:33  
 Landana sp. 6:37,39,41,49  
 lanus, Otiothops 3:203-205  
 lapidicina, Pardosa 4:42,65  
 6:206,211  
 lapidicola, Coryphaeolana 9:183  
 lapidicola, Gongylidium 9:183  
 lapidicola, Vejovis 1:135  
 Larca 8:94  
 9:53  
 Larca chamberlini 5:113-118  
 9:47,48,50  
 Larca granulata 5:114  
 5:117,118  
 9:47,48,50,51  
 Larca laceyi 9:47-50,59  
 Larca lata 9:51  
 Larca notha 5:114,117  
 9:51  
 Larinia 9:84  
 Larinia directa 1:232  
 9:69  
 Larrea 6:53,54  
 lassanus, Xysticus 3:98  
 lata, Larca 9:51  
 latebricola, Spirembolus 8:109,114,116,117  
 8:138,140,141,143  
 Lathrodictus mactans 2:55  
 Lathrothele 8:254  
 Lathys maculatus 4:58  
 Lathys maculina 4:57,58  
 Lathys pallida 4:57  
 laticauda, Rhopalurus 4:127  
 4:133  
 laticeps, Eumeces 5:184  
 laticeps, Robertus 3:40  
 latifolia, Fraxinus 5:237  
 7:190  
 latifolia, Kalmia 9:286  
 latifolia, Sagittaria 5:72  
 latifrons, Diplocephalus 8:273  
 latifrons, Tarantula 9:141  
 latimanus, Opisthophthalmus 2:14,22  
 7:23,31,37,45,251  
 latipes, Mocia 10:21  
 latipes, Schizomus 8:14  
 latisternum, Calcoschizomus 8:69  
 latithorax, Ebo 4:50

- latrans*, *Canis* 6:58  
*latreillei*, *Chelifera* 7:197  
*Latrodectus* 1:25  
     3:31,32,50  
     4:7  
     6:26,27  
*Latrodectus* *bishopi* 3:39  
*Latrodectus* *curacaviensis*  
     3:48,51  
     4:10  
     8:239  
*Latrodectus* *geometricus* 2:62  
     3:39  
*Latrodectus* *hesperus* 3:39  
     3:97  
     7:69,71-74,76  
     9:109,220,222  
     10:279  
*Latrodectus* *mactans* 1:230  
     1:238  
     3:39,42  
     4:10  
     7:69,70,73,76,77  
     9:116  
     10:247,252,254,256,257  
*Latrodectus* *mactans*  
     *tredecimguttatus* 3:39  
*Latrodectus* *spp.* 7:69  
*Latrodectus* *variolus* 3:39  
     3:48  
     4:10  
     10:91,247-250  
*latus*, *Garypus* 5:114  
*laurae*, *Hesperochnes*  
     2:25,27,28-30,35  
     10:101,108  
*lauteli*, *Eukoeneria* 8:80  
*lawrencei*, *Eukoeneria* 8:80  
*lawrencei*, *Thelyphonus* 1:59  
     1:66  
*lawrencei*, *Theridion* 3:45  
*Lechytia* 3:2,4  
*leechi*, *Anyphaena* 4:207  
*leechi*, *Theridion* 3:45  
*Leiobunum* 5:178  
*Leiobunum* *bimaculatum*  
     8:284,285  
     10:90  
*Leiobunum* *bracchiolum*  
     3:151-153,155-157  
     3:159,160-162  
     5:170-173,175-177  
     10:89  
*Leiobunum* *calcar* 9:112,113  
*Leiobunum* *cavernarum* 3:152  
     3:153  
     10:89  
*Leiobunum* *davisi* 10:89  
*Leiobunum* *depressum* 10:89  
     10:90  
*Leiobunum* *exillipes* 1:8,9  
*Leiobunum* *flavum* 10:89  
*Leiobunum* *gordoni* 10:89  
*Leiobunum* *holtae* 3:151,152  
     3:155,157-162  
     10:89  
*Leiobunum* *lineatum* 3:163  
     10:90  
*Leiobunum* *longipes* 5:170  
*Leiobunum* *paessleri* 10:89  
*Leiobunum* *politum* 3:151-153  
     3:155-157,159,161,162  
     5:169-177  
*Leiobunum* *serratipalpe*  
     9:112,113  
*Leiobunum* *sp.* 3:83  
     7:85  
*Leiobunum* *supracheliceralis*  
     10:89  
*Leiobunum* *townsendi* 10:89  
     10:90  
*Leiobunum* *trimaculatum*  
     8:284  
     10:89,90  
*Leiobunum* *ventricosum* 5:170  
*Leiobunum* *vittatum* 5:169  
     5:170  
*Leiobunum* *zimmermani* 10:89  
*Leirus* *quinquestriatus*  
     7:252  
*Leirus* *quinquestriatus*  
     2:12,15,19,22  
     7:22,31,32,37,45,46  
     8:50,281,282  
*leleupi*, *Ideobisium* 10:216  
*leleupi*, *Ideoblothrus* 10:216  
*lemniscata*, *Allepeira* 8:183  
     10:116  
*lemniscata*, *Mecynogea* 8:181  
     10:111,254  
*lenta*, *Coriarachne* 2:189,191  
*lenta*, *Lycosa* 3:81  
     6:50  
     10:84  
*leonina*, *Ero* 4:36  
*leoninum*, *Theridion* 4:36  
*lepesmei*, *Ideobisium* 10:216  
*lepesmei*, *Ideoblothrus*

10:216,218  
 lepida, Walckenaeria 9:182  
 leprosa, Lepthyphantes 4:20  
 leprosus, Lepthyphantes  
     4:66  
     8:220,240  
 Lepthyphantes 4:70  
 Lepthyphantes leprosa 4:20  
 Lepthyphantes leprosus 4:66  
     8:220,240  
 Lepthyphantes nebulosa 4:20  
 Lepthyphantes subalpina  
     4:61  
 Lepthyphantes tenebricola  
     8:272,273  
 Lepthyphantes turbatrix  
     4:61  
 Lepthyphantes zebra 9:290  
 Lepthyphantes zimmermanni  
     8:273  
 Leptobunus 9:309-311  
 Leptocera 1:207  
 leptochelys, Buthacus 8:282  
 Leptoglossus phyllopus  
     10:21  
 Leptokoenenia 2:44,45  
     8:74,81  
 Leptokoenenia scurra 8:81  
     8:84  
 Leptoneta 1:145-148,155  
     1:157,159,177,199  
     7:232  
 Leptoneta alabama 1:149  
     1:150,155,157,158,160  
     1:161,166  
 Leptoneta anopica 1:165  
     1:166,169,172  
 Leptoneta apachea 1:165  
     1:167,176,181  
 Leptoneta archeri 1:150  
     1:155-157  
 Leptoneta arkansa 1:149  
     1:155,158,161  
 Leptoneta barrowsi 1:149  
     1:163,164  
 Leptoneta blanda 1:149,155  
     1:161  
 Leptoneta bonita 1:177,178  
     1:183  
 Leptoneta brunnea 1:177-179  
     1:181,187  
 Leptoneta californica 1:176  
     1:190-198  
 Leptoneta capilla 1:145,147

1:177-179,185,187  
 Leptoneta chisosea 1:165  
     1:166,175,187  
 Leptoneta coeca 1:164-166  
     1:167,169,170  
 Leptoneta coma 1:148-151  
     1:155,159,163  
 Leptoneta concinna 1:165  
     1:166,167,169  
 Leptoneta convexa 1:147  
 Leptoneta credula 1:149  
     1:155,163  
 Leptoneta delicata 1:177  
     1:178,179,182,185,187  
 Leptoneta devia 1:165,166  
     1:169,171  
 Leptoneta fiskei 1:149,156  
     1:161  
 Leptoneta furtiva 1:165  
     1:166,176,187  
 Leptoneta georgia 1:146,148  
     1:149,155,158,161  
 Leptoneta gertschi 1:148  
     1:150,152,159,163  
     9:289,292  
 Leptoneta helferi 1:190  
 Leptoneta isolata 1:145  
     1:177,178,180,183,187  
 Leptoneta iviei 1:149  
     1:154,161  
 Leptoneta jonesi 1:149,150  
     1:155,157,161  
 Leptoneta limpida 1:165  
     1:166,169,174  
 Leptoneta microphthalma  
     7:231,234,236  
 Leptoneta microps 1:165  
     1:166,169,172  
 Leptoneta modica 1:177,178  
     1:181,188  
 Leptoneta myopica 1:165,167  
     1:168,169,172  
 Leptoneta noyoana 1:189,190  
     1:194,196  
 Leptoneta oasa 1:189,190  
     1:193,194,197  
 Leptoneta pecki 1:177-179  
     1:182,183,187  
 Leptoneta rainesi 1:177-179  
     1:183,185,187  
 Leptoneta reclusa 1:177-179  
     1:184,185,187  
 Leptoneta sandra 1:148-150  
     1:153,157,163

- Leptoneta serena 1:149,161  
     1:162  
 Leptoneta silvacultrix  
     1:152-154  
 Leptoneta silvicultrix  
     1:148-150,155,159,163  
 Leptoneta sp. 9:289  
 Leptoneta spinimana 1:147  
 Leptoneta sylva 1:192  
 Leptoneta uvaldea 1:165,166  
     1:169,173  
 Leptoenta valverdae 1:165  
     1:166,167,169,173  
 Leptoneta wapiti 1:189,190  
     1:194-198  
 Leptonetela kanellisi 7:233  
 Leptonetela strinatii 7:232  
     7:233  
 leptus, Paraphrynus 9:166  
 Leptyphantes 8:100  
 Leptyphantes zimmermanni  
     8:99  
 Lespedeza cuneata 3:76  
 Leucauge 4:35  
     6:33,49  
     8:181  
 Leucauge sp. 6:36,39  
     6:41,42,49  
 Leucauge venusta 1:232  
     4:26  
     9:288,292  
 Leucauge venusta 10:71,72  
 leucogaster, Tatera 5:247  
 leucophaea, Evarcha 4:54  
 leucoplagiata, Misumena  
     4:17  
 leucoplagiata, Mysmena 4:68  
 Leucothoe 3:178  
 leucurus, Thelyphonus 1:66  
 Levichelifera 9:336  
 levii, Phrynosoma 9:121,122  
     9:127,131,140,143,151  
     9:156,158,159,162  
 levis, Spirembolus 8:109  
     8:114,116,117,145  
     8:147,148,150  
 lexi, Speleomaster 1:205  
     1:210,211,214  
 liber, Pirata 5:3,41,44,45  
 liberiense, Nannobisium  
     10:218  
 liberiensis, Artacarus  
     6:172  
 ligatus, Halictus 10:21  
  
 limatus, Pellenes 1:236  
 limbata, Cleobis 10:139  
 limbata, Euryopsis 3:38  
 limbata, Iphita 8:239  
 limnatum, Hormathion 4:25  
 Limosina 1:207  
 limpida, Leptoneta 1:165  
     1:166,169,174  
 limpidus, Centruroides 7:22  
     7:32  
 Limulus 1:1-4,18,20,27  
     1:29-32  
     1:36-38,41-43,45-47  
     1:49-53  
 Limulus polyphemus 1:5  
     1:29-31,51,53  
     3:70,72,73  
 Lindera benzoin 6:131  
 lindsayi, Uroctonus 1:130  
 lindsayi, Vejovis 1:136  
 lineata, Castianeira 4:48  
 lineata, Marpissa 4:52  
     9:291  
     10:255  
 lineata, Onondaga 9:291  
 lineata, Stemonyphantes  
     4:19  
 lineatipes, Diploena 3:48  
     7:199,200,202,205-207  
     7:216-219,222  
 lineatipes, Euryopsis 3:39  
 lineatum, Leiobunum 3:163  
     10:89,90  
 lineatus, Chiasmopes 9:69  
 lineatus, Myrmecotypus 4:48  
 lineolaris, Lygus 10:252  
 linganus, Thelyphonus 1:66  
 Linothele 8:254  
 linsdalei, Pycnochernes  
     10:107  
 Linyphia 2:49  
     4:18,19,66  
 Linyphia clathrata 4:19  
 Linyphia grandaeva 4:20  
 Linyphia maculata 4:20  
 Linyphia mandibulata 4:20  
 Linyphia marginata 1:143  
     1:144  
     4:19,70  
     8:182  
 Linyphia melanopygius 4:23  
 Linyphia misera 4:23  
 Linyphia montana 1:143  
 Linyphia pullata 4:21

- Linyphia pusilla 4:20  
 Linyphia resupina 1:143  
 Linyphia resupina domestica 1:143  
 Linyphia triangularis 1:143  
     4:138,142,144  
     5:149  
     6:153  
     7:153  
     10:84  
 Linyphia turbatrix 4:23  
 Linyphia variabilis 4:20  
 Linyphiidae sp. 9:290  
 Linyphiidae spp. 9:290  
 Liobunum 2:127  
 Liobunum politum 3:152  
 Liobunum politum magnum 3:152  
 Liobunum politum politum 3:152  
 Liobunum politus 3:152  
 Liochelis 10:37  
 Liochirus, Mastigoproctus 1:68  
 Liocranoides sp. 9:289  
 Liocranum calcaratum 4:37  
 Liopilio glaber 9:309-314  
 Liopilio spp. 9:311  
 Liopilio yukon 9:309-314  
 Liphistius 8:252,259,266  
 Liriodendron tulipifera 9:286  
 Liris aequalis 7:253  
 Liris argentata 7:253  
 Liris argintata 10:21  
 Liris nigra 7:253  
 Lisposoma 10:35  
 Lisposoma elegans 10:36,38  
 Lisposoma josehermana 10:36,38  
 Lisposoma spp. 10:37  
 Lithocarpus densiflora 10:106  
 Lithyphantes erigoniformis 4:9  
 Lithyphantes septemmaculatus 4:9  
 Lithyphantes tectus 4:9  
 Litophilus temporarius 9:289  
     10:26  
 Litopyllus 4:44  
 Litopyllus barrowsi 4:45  
 Litopyllus rupicolens 4:45  
 Litopyllus temporarius 4:45  
 litterata, Zygiella 4:29  
 littlefieldi, Aspurochelifer 7:189-190,192,193  
 littorale, Pycnogonus 1:5  
     1:35  
 littorale, Pycnogonus 1:33  
 littoralis, Arctosa 4:41  
     10:92  
 littoralis, Vaejovis 10:85  
 lividus, Robertus 3:40  
 llano, Theridion 3:45  
 loennbergi, Pirata 5:3  
 lombokensis, Ginosigma 1:64,67  
 longimanus, Palamnaeus 2:20  
 longimanus, Schizomus 8:14  
 longimanus, Scorpions 1:117,121  
 longipalpus, Castaneira 3:102  
 longipalpus, Castianeira 4:48  
     9:288  
     10:255  
 longipalpus, Robertus 3:40  
 longipalpus, Schizomus  
 longipalpus, schizomus 6:173  
     6:161,173,174,176  
     6:177,181,185-187  
 longipes, Dinopis 6:51  
     9:231  
 longipes, Dinopsus 9:230  
 longipes, Leiobunum 5:170  
 longipes, Micaria 9:289  
 longipes, Phrynus 9:127  
     9:129,131,134,135,137  
     9:138,149,154,162,163  
 longipes, Tarantula 9:137  
 longirostris, Eutreacha 10:123,125,126,137-139  
 longispinata, Pardosa 4:42  
 longissimus, Argyrodes 6:38,41  
 longiunguis, Syntropis 1:113  
 longiunguis, Vejovoidus 1:122  
 Lophocarenum alpinum 9:179  
     9:183  
 Lophocarenum fasciatum 8:149  
 Lophocarenum pallidum 9:180



- Lophocarenum vernalis 9:188  
 loricatus, Drassus 4:45  
 loricatus, Scotophaeus 4:45  
 loricatus, Sostogeus 4:32  
     4:45,46  
 loris, Otiotrops 3:204  
 Louisfagea rupicola 6:124  
 lowriei, Theridion 3:45  
 Loxoceles 2:206  
     4:66  
 Loxosceles laeta 2:62  
     4:61  
 Loxosceles reclusa 1:234  
     4:3  
 Loxosceles rufescens 4:61  
 lucifer, Agastochizomus  
     8:21  
 lucifer, Agastoschizomus  
     6:162,167-170  
 lucina, Hemileuca 7:88  
 luctans, Xysticus 4:50  
     10:27  
 luctuosa, Chira 9:61,79,81  
 lugubris, Bymainiella 8:253  
     8:262  
 lugubris, Lycosa 4:92  
     5:148  
     6:63  
     7:152,154,158,164,166  
     8:215  
     10:177  
 lugubris, Pardosa 2:56  
     4:88,90  
     5:147  
     6:28  
     9:329,330  
 lukensi, Schizomus 6:163  
     8:1,2,4,7-10,15,19  
 lunatus, Hadrurides 9:238  
     9:240,241,244  
 lunatus, Hadrurus 1:122  
 Lustrochernes grossus 10:97  
     10:98,107,108  
 lutea, Euryopis 7:199-202  
     7:208  
 luteolus, Paruroctonus 1:138  
 lutzi, Xysticus 3:98  
 Luzula sylvatica 8:272  
 Lycas tricarinatus 2:19  
 Lycoriella 1:207  
 Lycosa 4:39,63  
 Lycosa amentata 9:220  
 Lycosa antelucana 1:234  
 Lycosa arenicolas 9:330  
 Lycosa aspersa 4:41  
     8:202,203,212  
 Lycosa avara 4:41  
 Lycosa avida 4:40,41  
 Lycosa baltimoreana 4:41  
 Lycosa carolinensis 1:234  
     4:41,90  
     6:53,54,56,63  
 Lycosa carolinensis texanus  
     6:54  
 Lycosa coloradensis 6:58  
 Lycosa crassipalpata 4:40  
 Lycosa crassipalpis 4:40  
 Lycosa febriculosa 5:66  
 Lycosa frondicola 4:41,73  
     4:74,86,88-92  
     10:26  
 Lycosa gulosa 4:41  
     9:290,292  
     10:26  
 Lycosa helluo 1:234  
     4:41,69  
     8:202,203  
     10:254  
 Lycosa howarthi 9:215-221  
 Lycosa lenta 3:81  
     10:84  
 Lycosa lugubris 4:92  
     5:148  
     6:58,63  
     7:152,154,158,164,166  
     8:215  
     10:177  
 Lycosa missouriensis 4:93  
     6:63  
 Lycosa modesta 4:41  
     10:26  
 Lycosa narbonnensis 6:62  
 Lycosa nordenskioldi 3:81  
 Lycosa pseudoannulata 2:56  
     2:99  
     4:93  
     6:29  
 Lycosa pullata 10:32  
 Lycosa punctulata 4:41,65  
     4:90,92  
     6:153,197,198,201,203  
     6:204,211  
     8:202,204  
     10:22  
 Lycosa rabida 1:234  
     2:56  
     4:41,70,90  
     5:230

- 6:56,197-199,201,203-212  
 7:128  
 8:199,200,202,203,205  
 8:207,208,213,215  
 9:92,301,303,305,307  
 10:252-254  
*Lycosa santrita* 7:155,156  
 7:158,161,162,164-166  
 10:280  
*Lycosa securifer* 10:154  
*Lycosa securifera* 10:145  
*Lycosa* sp. 5:248  
 9:215-221  
*Lycosa* spp. 8:203  
*Lycosa t-insignata* 10:84  
*Lycosa t-insignita* 9:329  
 9:330  
*Lycosa timugua* 6:56  
*Lycosa timugua* 4:90  
 8:202,205,206,209-211  
*Lycosa tridentata* 6:54  
*Lycosa rabida* 4:70  
*Lycosidae* 3:83  
 4:93  
*Lycosidae* spp. 9:290
- Lygaeus kalmii* 5:147  
*Lygromma gertschi* 5:152  
*Lygromma kochalkai* 5:151  
*Lygromma peckorum* 5:151  
*Lygromma peruviana* 5:152  
*Lygromma quindio* 5:151  
*Lygromma simoni* 5:152  
*Lygromma tuxtla* 5:151,152  
*Lygromma wygodzinskyi* 5:151  
 5:152  
*Lygus lineolaris* 10:252  
*lymphatus*, *Reginachernes*  
 2:31  
*Lyonia* 10:54  
*lyra*, *Theridion* 4:15  
*lyricum*, *Theridion* 3:45  
 4:13-15  
 9:291  
*Lysosa* 10:82  
*Lyssomanes* 2:206  
 5:198,228  
*Lyssomanes bradyspilis*  
 10:49  
*Lyssomanes viridis* 10:49  
 10:255

## M

- macarensis, Schizomus 6:162  
     7:89,103,106,110,112,115  
     7:118  
 macarensis, Trithyreus  
     7:115  
 macellaria, Cochliomyia  
     10:21  
 machadoi, Eukoenenia 8:80  
 Macrargus rufus 8:273  
 macropalpus, Eustiromastix  
     7:169-171,175,179,181  
 macrophyllum, Acer 10:106  
     10:107  
 Macrothele 8:251,254  
     8:261-264  
 Macrothele aculeata 8:255  
 macrura, Syntropis 1:113  
     1:120,221-223  
 macrurus, Tityus 6:159,160  
 mactans, Latrodectus 2:55  
 mactans, Latrodectus 1:230  
     1:238  
     3:39,42  
     4:10  
     7:69,70,73,76,77  
     9:116  
     10:247,252,254,256,257  
 mactans tredecimguttatus,  
     Latrodectus 3:39  
 maculata, Chimaphila 3:83  
 maculata, Grammonota 4:25  
 maculata, Linyphia 4:20  
 maculata, Nephila 3:82  
     4:138,142,144,206  
     5:203  
     6:51  
     7:15,17,253  
     8:58,166,168,179,184  
     10:116  
 maculata, Pirata 5:72  
 maculta, Vespula 10:21  
 maculatus galapagoensis,  
     Hadruiroides 9:256  
 maculatus, Isometrus 7:22  
     7:32,37,46  
     8:281,282  
     9:257  
     10:236,237,239  
 maculatus, Lathys 4:58  
 maculatus, Pirata 5:72,75  
     5:77,79,111  
 maculatus, Trachyrhinus  
     9:8  
 maculina, Lathys 4:57,58  
 maculosus, Argyrodes 3:36  
 madagascariensis, Nephila  
     9:300,306,307  
 madecassus, Koeneniodes  
     8:81  
 maderae, Thymoites 3:47,48  
 maderus, Spirembolus 8:114  
     8:117,121,122  
 Maevia 4:63  
 Maevia inclemens 9:291,292  
     10:50  
 Maevia vittata 5:229  
 magna, Neoantistea 10:26,30  
 magnifica, Trechalea 10:117  
     10:119,120  
 magnificus, Scotinotylus  
     9:167,174,176,177  
     9:191-194,209  
 magnirostris, Myiarchus  
     2:124  
 Magnolia 9:319  
 magnum, Ideobisium 10:207  
 magnum, Liobunum politum  
     3:152  
 magnus, Cryptocellus 1:82  
     1:83  
 magnus, Eremorhax 2:6,8  
 Mahonia aquifolium 10:166  
     10:173  
 majesticum, Yukon 9:168  
     9:171,190  
 majesticus, Scotinotylus  
     9:169-171,174,176,177  
     9:190-194,209,282  
 major, Coreopsis 3:83  
 major, Eustiromastix  
     7:169-171,174,177  
     7:178,185  
     8:200  
 makinoi, Sabacon 3:9  
 malagasorum, Koeneniodes  
     8:81  
 malgaches, Argyrodes 7:67  
 malheuri, Apochthonius 7:79  
     7:80,82  
     8:94  
 malkini, Dipoea 3:38  
 Mallos gregalis 8:57

- 10:75-78,80-84  
*Mallos trivittatus* 10:84  
*Malocosoma pluviale* 10:83  
*Malus* sp. 6:130  
*mandibulare*, *Theridion* 3:38  
*Mangora* 4:71  
     9:84  
*Mangora gibberosa* 1:232  
     10:254  
*Mangora pia* 6:37,39,41  
*Mangora placida* 1:230,232  
     9:288  
*Mangora* sp. 6:226  
*manicata*, *Ischyropsalis*  
     6:123  
*maniculatus bairdi*,  
     *Peromyscus* 3:82  
*manilana*, *Abaliella* 1:67  
*manilanus*, *Minbosius* 1:60  
     1:66,69  
*manni*, *Cryptocellus* 1:81,83  
*manni*, *Mataphidippus* 10:48  
     10:53  
*Mantispa fusicornis* 10:92  
*Mantispa interrupta* 10:281  
     10:282  
*Mantispa sayi* 10:92  
*Mantispa* sp. 10:281  
*Mantispa uhleri* 10:92  
*manueli*, *Pholcus* 4:6  
*Marcellina* 4:46  
*marcuzzi*, *Mummuciona*  
     10:123,124,139,140  
*margaritatus*, *Centruroides*  
     6:65,70,159  
     8:281  
     10:225  
*marginata*, *Eris* 4:55  
     10:52,55  
*marginata*, *Linyphia* 1:143  
     4:19,70  
     8:182  
*marginata*, *Prolinyphia* 4:19  
*marginatus*, *Centruroides*  
     2:19  
*marginatus*, *Eris* 1:236  
     2:102,104  
*marginemaculata*, *Tarantula*  
     9:141,166  
     10:239  
*marginemaculata yucatanensis*,  
     *Tarantula* 9:153  
*marginemaculatus*, *Admetus*  
     9:141  
*marginemaculatus*, *Neophrynus*  
     9:141  
*marginemaculatus*, *Phrynus*  
     9:127,131,139,141-143  
     9:151,159,161-164  
*marianae*, *Garypinus* 5:125  
*marianae*, *Pseudogarypinus*  
     5:113,125-127,131  
*maricopa*, *Enoplognatha* 3:38  
*marilandica*, *Conepeira* 4:33  
     4:34  
*maritima*, *Clubiona* 4:47  
*maritima*, *Tessarops* 4:41,67  
     10:281  
*maritimum*, *Neobisium* 10:274  
*marmorata*, *Enoplognatha*  
     3:38,42  
     4:8,9  
*marmoratus*, *Trachyrhinus*  
     9:1,3,4-6,8,9,12,14  
*marmoreus*, *Araneus* 1:231  
     4:33  
     6:148,152  
     9:288,300,305  
     10:94  
*Maro* 8:107  
*Marpessa* 4:63  
*Marpissa* 4:63  
*Marpissa bina* 1:236  
     10:49  
*Marpissa dentoides* 4:52,57  
*Marpissa formosa* 4:52,53  
     10:255  
*Marpissa lineata* 4:52  
     9:291  
     10:255  
*Marpissa melanognathus*  
     5:227  
     10:62  
*Marpissa pikei* 1:236  
     2:102,103  
     4:52,53  
     10:48,49  
*Marpissa sulcosa* 10:50  
*Marpissa undata* 4:53  
*Marptusa* 4:63  
*marshalli*, *Oxyptila* 2:143  
*martha*, *Ammotrecha* 10:131  
*martha*, *Cleobis* 10:131  
*martha*, *Gluvia* 10:123,131  
     10:133,134  
*marxi*, *Paidisca* 4:11  
*marxi*, *Pirata* 4:40  
     5:2,4,5,10,14,93

- 5:94,96,111  
 marxi, Sphyrotinus 4:11  
 marxi, Thymoites 3:47  
 4:11  
 Maso britteni 4:24  
 Maso sundevalli 9:290  
 Masonetta obscura 4:24  
 Masteria 8:258,263,266  
 Mastigoproctus 1:56,58-63  
 1:69  
 Mastigoproctus baracoensis  
 1:68  
 Mastigoproctus brasiliensis  
 1:68  
 Mastigoproctus butleri 1:68  
 Mastigoproctus colombianus  
 1:68  
 Mastigoproctus formidabilis  
 1:68  
 Mastigoproctus giganteus  
 1:22,68,70  
 Mastigoproctus liochirus  
 1:68  
 Mastigoproctus manilanus  
 1:67  
 Mastigoproctus maximus  
 1:68  
 Mastigoproctus minensis  
 1:68  
 Mastigoproctus perditus  
 1:68  
 Mastigoproctus proscorpio  
 1:68  
 Mastigoproctus pugnator  
 1:68  
 Mastigoproctus tantalus  
 1:68  
 mastix, Syndaesia 8:59  
 8:61-66  
 Mastophora 4:66  
 6:35  
 Mastophora bisaccata 1:230  
 1:232  
 Mastophora cornigera 4:27  
 Mastophora hutchinsoni 4:27  
 Mastophora sp. 7:88  
 Mastophora spp. 9:229  
 matei, Erigone 4:23  
 maurus, Scorpio 2:12,16  
 5:243  
 maxillare, Theridion 4:61  
 maximum, Rhododendron  
 9:286  
 maximus, Apochthonius 8:94  
 maximus, Mastigoproctus  
 1:68  
 maya, Epilampra 7:259  
 maya, Ideoblothrus 10:213  
 maya, Pachychitra 10:207  
 10:209,210,213  
 mayaca, Pirata 5:1,6,8,13  
 5:29,30,45,47,48,50-52  
 5:54,112  
 Mazax ajax 6:232  
 Mazax kaspari 6:230-232  
 Mazax pax 6:232  
 mccoeki, Phidippus 1:237  
 meadii, Paroligolophus  
 9:309  
 Mecopisthes 9:170,213  
 Mecynogea 4:206  
 8:182  
 Mecynogea lemniscata 8:181  
 10:111,254  
 Mecysmauchenius 3:195  
 Mecysmauchenius nordenskjoldi  
 3:197  
 Mecysmauchenius segmentatus  
 3:197  
 medialis, Steatoda 3:41,42  
 medicinalis, Coras 4:38  
 Mediothele 8:265  
 Mediothele australis 6:73  
 6:74-76  
 medius, Damon 1:24  
 Megacormus gertschi 7:223  
 7:225-229  
 10:238  
 Megacormus granosus 1:113  
 Megacormus spp. 9:238  
 megalops, Austropsopilio  
 2:84  
 Meioneta 4:18  
 Meioneta beaufortensis 4:22  
 Meioneta serrata 4:22  
 Meioneta sp. 1:234  
 9:290  
 10:254  
 Meioneta unimaculata 9:290  
 melacoryphus, Coccyzus 2:124  
 2:125  
 melacra, Oedothorax 4:23  
 melacrus, Scolopembolus  
 4:23  
 melanodonta, Furcrea 7:256  
 melanogaster, Dipoenia 3:37  
 3:46  
 melanogaster, Drosophila

- 1:144  
 2:54  
 6:4  
 9:63,328  
 10:84,187,248  
 melanognathus, Marpissa  
 5:227  
 10:62  
 Melanoplus cinereus  
   cyanipes 7:151  
 melanopygius, Linyphia 4:23  
 melancpygius, Ostearius  
   4:22,23,64,65  
 melanura, Arachnura 8:184  
 melanurum, Theridion 3:45  
 mellifera, Apis 5:148  
   7:65,151  
   8:197  
   10:19,20  
 mellonella, Galleria 2:91  
 Melocosa 4:67  
 Melolontha sp. 8:178,179  
 menardii, Meta 4:26  
 mendax, Spirembolus 8:109  
   8:114,116,117,126,130-134  
 mendocina, Comaroma 3:42  
 mendocino, Comaroma 3:37  
 Menemerus 10:57  
 Menemerus bivittatus 10:50  
   10:51  
 menzeisii, Arbutus 7:194  
   10:107  
 menziesii, Pseudotsuga  
   5:124,237  
   7:196  
   10:99,108  
 mephisto, Drassyllus 1:233  
 meridiana, Eukoeneria 8:80  
 meridionalis, Sperophora  
   4:6  
 Meriola 4:71  
 Meriola inornata 1:233  
 mesaensis, Paruroctonus  
   1:138  
   2:15,17  
   7:33,35,37  
   7:42,44,46,230,243,246  
   9:222  
   10:239  
 mesillensis, Trachyrhinus  
   9:4,5,14  
 Mesosoma texanum 9:10  
 Meta 3:32  
   4:35  
 Meta menardii 4:26  
 Metabus gravidus 8:168,183  
 Metacybra undata 4:53  
 Metacyrba 4:52  
 Metacyrba arizonensis 3:91  
   3:97  
 Metacyrba californica 10:48  
   10:50  
 Metacyrba sp. 6:226  
 Metacyrba taeniola 1:236  
   3:97  
   10:50,51  
 Metacyrba undata 1:236  
   9:301,303,305,307  
   10:48,50,51,64  
 Metafecenia 5:139  
 Metafecenia albolineata  
   5:140,143  
 Metafecenia radiata 5:140  
 Metagovea 3:165,166  
   7:238  
 Metagovea disparunguis  
   3:167  
   7:237  
 Metagovea oviformis 3:167  
   7:237  
 Metaltella 6:213  
 Metaphidippus 2:102  
   4:52  
   5:148  
 Metaphidippus canadensis  
   4:55  
   9:291  
 Metaphidippus exiguus 4:54  
   10:255  
 Metaphidippus flaviceps  
   4:54,55,57  
   9:291  
 Metaphidippus flavipedes  
   4:54,55  
 Metaphidippus galathea  
   1:229  
   2:99,102-104  
   4:54,55,66  
   5:228  
   6:9,10,28  
   9:291  
   10:53,256,257  
 Metaphidippus insignis 4:55  
 Metaphidippus manni 10:48  
   10:53  
 Metaphidippus nigromaculatus  
   4:61  
 Metaphidippus peckhamorum

- 4:54,55,57  
*Metaphidippus pikei* 2:104  
*Metaphidippus protervus*  
 1:236  
 2:206  
 4:54,55,88  
*Metaphidippus sexmaculatus*  
 10:53  
*Metaphidippus sp.* 2:102-104  
 6:226  
*Metaphidippus vitis* 10:48  
 10:53,54  
*Metasiro* 3:165-167  
*Metasiro americanus* 3:167  
 3:175  
*Metazygia* 9:84  
*Metazygia sp.* 6:37,39,41  
*Metazygia wittfeldae* 10:254  
*Metepeira* 2:119  
*Metepeira labyrinthea* 1:232  
 9:288  
 10:111-115  
*Metepeira sp.* 2:125  
 6:226  
*Mexachernes* 10:42  
*mexasca, Neogovea* 3:165-168  
 3:172,174,175  
 7:238  
*mexicana, Hoffmanita* 4:199  
*mexicana, Pachychitra*  
 10:214  
*mexicana, Steatoda* 3:41  
*mexicanus, Antricola* 3:69  
*mexicanus, Diplocentrus*  
 4:145,146,150,152,158,194  
*mexicanus oaxacae,*  
*Diplocentrus* 4:145,150  
 4:158-160,164,194  
*mexicanus, Ideoblothrus*  
 10:214  
*mexicanus, Pellenes* 7:138  
*mexicanus, Schizomus* 6:163  
 6:165  
 8:1,2,9,10,12,13  
 8:15,17,18,20,21  
 9:19,20  
*mexicanus, Vaejovis* 2:19  
 4:125  
*mexicanus, Vejovis* 1:113  
 1:127,130-134,136-138  
*Mexichthonius* 3:2  
*Mexichthonius pacal* 6:155  
 6:156  
*Mexichthonius unicus* 3:1-4  
 6:155,156  
*Miagrammopes* 6:42,50  
 9:231  
 10:290,291  
*Miagrammopes simus* 6:38,49  
*Miagrammopes spp.* 9:229  
*Micaria* 4:45  
*Micaria aurata* 9:289  
*Micaria elizabethae* 10:26  
*Micaria longipes* 9:289  
*Micaria montana* 4:49  
*Micaria pulicaria* 4:49  
 10:26  
*micelbacheri, Theridion*  
 3:45  
*Micrathena* 6:33,35,50  
 8:168,179,180,182  
 9:341  
*Micrathena clypeata* 6:36,49  
*Micrathena duodecimspinos*  
 6:36,41  
*Micrathena gracilis* 1:232  
 4:26  
 9:288,301,305,306  
 10:254  
*Micrathena horrida* 6:36,41  
*Micrathena mitrata* 1:232  
 9:288,292,301,305,306  
*Micrathena sagittata* 1:232  
 4:26  
 10:254  
*Micrathena schreibersi*  
 6:36,41,49  
*Micrathena sp.* 9:340  
*Micrathena spp.* 8:176  
*Micrathene whitney* 6:58  
*Microbisium* 8:89  
*Microbisium brunneum* 7:85  
 10:271  
*Microbisium confusum* 7:85  
 10:261-274  
*Microbisium parvulum* 10:271  
*microcarpa, Nolina* 2:117  
*Microcreagrella* 10:208,219  
*Microcreagrella caeca*  
*caeca* 10:218  
*Microcreagrina* 10:208  
*Microcreagrina hispanica*  
 10:218  
*Microcreagris* 1:14,16  
 8:95  
 9:60  
 10:207,217,221  
*Microcreagris cambridgei*

10:274  
*Microcreagris grahami* 8:94  
 9:59  
*Microctenonyx* 4:24  
*microlepoides*, *Dialictus*  
 7:151  
*Microlinyphia* 4:18,19  
*Microlinyphia mandibulata*  
 4:20  
*Microneta* 9:290  
*Microneta cauta* 4:21  
*Microneta furcata* 4:61  
*microphaga*, *Brasilogovea*  
 3:167  
*microphthalma*, *Leptoneta*  
 7:231,234,236  
*microphyllum*, *Cercidium*  
 6:54  
*microps*, *Gnaphosa* 4:72  
*microps*, *Leptoneta* 1:165  
 1:166,169,172  
*micropus*, *Neotoma* 2:144  
*Microsa* 9:330  
*Microsa chickeringi* 3:191  
 3:193,194  
 5:182  
*Microsa gertschi* 5:182,183  
*microtarsus*, *Hillhousia*  
 4:61  
*microtarsus*, *Sciastes* 4:61  
*Micryphantes* 4:25  
*Migas* 8:263  
*milberti*, *Atypus* 4:5  
*mildei*, *Cheiracanthium* 4:64  
*mildei*, *Chiracanthium* 4:46  
 4:47  
*millotorum*, *Prokoenenia*  
 8:80  
*milvina*, *Parida* 1:235  
 4:42  
 6:211  
 9:290,292  
 10:255,257,258  
*mima*, *Gnaphosa* 4:72  
*Mimetes* 2:206  
*Mimetes hesperus* 4:36  
 10:254  
*Mimetes interfector* 1:235  
*Mimetes puritanus* 4:36,64  
 10:114  
*mimica*, *Phiale* 9:61,62,68  
 9:69,70,72-79,81-84  
*mimicus*, *Plexippus* 9:77  
*Mimognatha* 4:34

*Mimoscorpis* 1:60,61,64  
 1:68,69  
*Mimoscorpis pugnator* 1:58  
 1:64  
*mimulus*, *Hesperochnes*  
 2:30  
*minax*, *Buthotus* 2:14,15  
 2:20,22,204  
 10:236,237  
*minax occidentalis*,  
*Buthotus* 10:239  
*minax*, *Uca* 7:46  
*Minbosius* 1:60,61,64,67  
 1:70  
*Minbosius manilanus* 1:60  
 1:66,69  
*minckleyi*, *Paruroctonus*  
 1:138  
*minensis*, *Mastigoproctus*  
 1:68  
*mingueti*, *Broteas* 3:134  
*miniata*, *Aranea* 4:31  
*miniatus*, *Araneus* 4:31,33  
*minima*, *Neoscona* 1:233  
 4:30  
*minimus*, *Apochthonius* 7:79  
*minisculus*, *Chrosiothes*  
 3:37  
*minnesota*, *Thymoites* 3:47  
 3:48  
*Minniza* 5:120  
*minor*, *Tomocerus* 9:219  
*minuta*, *Pirata* 5:97  
*minuta*, *Talavera* 7:62,63  
*minutis*, *Serradigitus* 1:132  
*minutis*, *Vejovis* 1:132  
*minutissima*, *Theonoe* 3:41  
 4:11  
*minutum*, *Ideobisium* 10:206  
*minutum*, *Olpium* 9:337,338  
*minutum*, *Pachyolpium* 9:337  
*minutus*, *Ceraticelus* 9:289  
*minutus*, *Philodromus* 4:51  
*minutus*, *Phrurolithus*  
 7:266,267  
*minutus*, *Phrurotimpus*  
 7:266,267  
*minutus*, *Pirata* 4:40,73,76  
 4:77,79,90  
 5:2,3,5,6,10,14,18,33,66  
 5:68,72,85,91,93,96,97  
 5:102,103,112  
 9:290  
 10:26



- minutus, Serianus 9:337  
     9:338  
 Minyriolus arenarius 4:24  
 mira, Pisaurina 1:236  
     9:290  
 mirabilis, Chelifer 2:30  
 mirabilis, Chelodamus 2:30  
 mirabilis, Eukoennenia 1:6  
     8:78,80,83-85  
 mirabilis, Hesperochernes  
     2:25,30  
 mirabilis, Koenenia 1:51,52  
     2:45  
     8:82-86  
 mirabilis, Parachelifer  
     2:30  
 mirabilis, Pisaura 4:38  
     4:143  
 mirabilis, Euokoenenia 1:8  
 Mirobisium 10:207  
 mirus, Dolomedus 6:80  
 mirus, Spirembolus 8:109  
     8:114,116,148,156,157  
 misera, Hillhousia 4:22,23  
 missippus, Hypolimnas 7:128  
 missionensis, Thymoites  
     3:47  
 missouriensis, Geolycosa  
     3:73  
 missouriensis, Lycosa 4:93  
     6:63  
 Misumema vatia 1:238  
 Misumena 2:186  
 Misumena calycina 4:49  
 Misumena guttata 4:17  
 Misumena leucoplagiata 4:17  
 Misumena vatia 8:95  
 Misumenoides 2:186  
 Misumenoides formosipes  
     9:291  
     10:255  
 Misumenoides sp. 6:226  
 Misumenops 2:62,99,186  
 Misumenops asperatus 3:97  
     10:255,256,258  
 Misumenops celer 1:238  
     4:49,69  
     8:239  
     10:255-258  
 Misumenops coloradensis  
     3:97  
 Misumenops oblongus 1:238  
     9:291  
     10:255,258  
 Misumenops spp. 10:252  
 Mitchellia repens 10:24  
 mitchelli, Colletes 10:21  
 mitchelli, Cryptocellus  
     1:81,83  
 mitchelli, Sabacon 3:6,8,9  
     3:12-15,17-19  
 mitchelli, Schizomus 6:163  
     8:1,2,4,11,15,16,17,21,22  
 mitlae, Diplocentrus 4:145  
     4:149,150,155,187  
     4:194,197,198  
 Mitopus 9:309-311  
 mitrata, Hentzia 1:236  
     9:290  
     10:48,53,255  
 mitrata, Micrathena 1:232  
     9:288,292,301,305,306  
 Mocias latipes 10:21  
 modesta, Lycosa 4:41  
     10:26  
 modesta, Ozyptila 2:129  
     2:136,138,142,143,155  
     2:157,166,171,177  
 modesta, Xysticus 2:142  
 modica, Leptoneta 1:177,178  
     1:181,188  
 modica, Pardosa 10:26  
 Modysticus 2:139  
 moesta, Pardosa 10:26  
 moestum, Pelecopsis 9:290  
 moestus, Apochthonius 7:79  
     7:83  
     8:90,95  
 moisii, Schizomus 6:163  
     8:1,4,7,15,16,18,19  
 molestus, Hesperochernes  
     2:30  
 molitor, Tenebrio 7:123  
     8:202  
 moluccensis, Cyrtophora  
     10:115  
 moluccensis, Cyrtophora  
     2:125  
     8:160-166,168,169  
     8:171-176,178-180,184  
 monensis, Schizomus 6:161  
     6:173,174,177,183,188  
     6:190,191  
 monicus, Spirembolus 8:114  
     8:117,148,150,152,153,155  
 Monocephalus fuscipes 8:273  
 monoceros, Coreorgonal  
     8:140

- 9:208  
 monoceros, Delorrrhipis  
 9:208  
 monoceros, Erigone 9:208  
 monoceros, Scotinotylus  
 9:167,168,170,171,175-177  
 9:194,202,204,208,209,211  
 9:212  
 Monomontia 3:181  
 monosperma, Juniperus 2:117  
 monroensis, Oxyptila 2:148  
 monroensis, Ozyptila 2:129  
 2:136,138,148-151  
 2:167,172,177  
 montana, Cryphoea 4:32,37  
 montana, Hexathele 8:253  
 montana, Linyphia 1:143  
 montana, Micaria 4:49  
 montana, Parascorpiops  
 1:124  
 4:135  
 9:256  
 montana, Pirata 5:104  
 montana, Poikilomorpha  
 8:255  
 montana, Terania 8:254  
 montana, Zilla 4:29  
 montana, Zygiella 4:61  
 montanoides, Pirata 5:2  
 5:9,12-14,102,112  
 montanum, Theridion 3:45  
 montanus, Coelotes 4:38  
 montanus, Coras 4:38  
 montanus, Hesperochernes  
 2:31  
 montanus, Pirata 4:40  
 5:2,3,5,6,13,14,54,62,99  
 5:100,102-106,112  
 9:290  
 montanus, Scorpiops 1:117  
 1:121  
 montanus, Scotinotylus  
 9:167,174,176,177  
 9:195-201,210  
 monteithi, Bymainiella  
 8:253,262  
 montereus, Uroctonus 1:130  
 montereus, Vejovis 1:133  
 1:136  
 monticola, Pardosa 3:111  
 4:90,93  
 6:29,64  
 8:280  
 monticolens, Cornicularia  
 8:110,115  
 monticolens, Spirembolus  
 8:111,114-122,134  
 Montilairia relictia 4:61  
 montisbossi, Bymainiella  
 8:254  
 montivagus, Spirembolus  
 8:109,113,114,116,117,123  
 8:124,126,127,129,136  
 monulfi, Cyrtophora 8:160  
 8:161,162,164-168,171  
 8:174,175,177,180  
 moraballi, Eustiromastix  
 7:170,171,177,179,180,185  
 moravicum, Porrhomma 10:279  
 10:281  
 mordax, Paleokoenenia 8:69  
 8:70-73,81  
 mordax, Peleokoenenia 8:75  
 mordax, Teudis 10:255  
 mordax, Uroctonus 1:120  
 1:127,130,134,221,227  
 7:43,45,230  
 10:238  
 mordicus, Ctenus 7:260  
 moreaui, Pseudoatrax 8:255  
 mori, Bombyx 9:300,307  
 10:9  
 mormon, Apocheiridium 5:231  
 5:233,236,239,240  
 mormonus, Eremobates 2:7,8  
 morosus, Dendrochernes  
 10:99  
 morulum, theridion 3:45,48  
 Muhlenbergia 3:89,90,95  
 mulaiki, Euryopis 3:38  
 mulaiki, Neoantistea 10:254  
 10:256  
 mulaiki, Schizomus 6:162  
 8:1,2,4,6-10,15  
 mumai, Araneus 4:34  
 mumai, Eremorhax 2:7,8  
 mumai, Schizomus 7:89,94  
 7:98,100,102,103  
 Mummuciona marcuzzii  
 10:123,124,139,140  
 Mummuciona simoni 10:123  
 10:124,126,129,139-141  
 mundior, Uloborus 6:51  
 Mundochthonius 2:1,4  
 3:2  
 Mundochthonius cavernicolus  
 2:1,3  
 Mundochthonius holsingeri

- 2:1-3  
 Mundochthonius sp. 2:1  
 mundus, Spirembolus 8:114  
     8:117,126,129,138-141,143  
     9:170  
 muraria, Dictyna 4:58  
 murarium, Theridion 3:45  
     4:13  
     10:254  
 Musa sapientum 7:256  
 Musca domestica 2:53,54  
     5:189  
     6:4  
     7:49  
     8:237,239  
     9:63  
     10:76,78  
 Musca dometica 8:197  
 muscorum, Gnaphosa 4:43  
     7:62  
 muscorum, Neobisium 7:85  
     10:273  
 mustaciata, Pellenes 7:134  
 mutilloides, Phiale 9:61  
     9:62,76,81  
 myersi, Theridion 3:45  
 Mygale 1:52  
 Mygale antipodiana 8:255  
 Mygale caementaria 1:51  
 Mygale calpeiana 8:254  
 Mygale unicolor 4:4  
 Myiarchus magnirostris  
     2:124  
 Mynoglenes 8:102,107  
 myopica, Leptoneta 1:165  
     1:166-169,172,174  
 Myremeciophila comstocki  
     1:233  
 Myrmarachne 4:53,65  
     10:52  
 Myrmarachne plataleoides  
     8:249  
 Myrmarachne spp. 8:248  
 Myrmarchne albocinctus  
     1:237  
 Myrmecotypus 4:45,46,48  
 Myrmecotypus lineatus 4:48  
 Myrmekiaphila 3:83  
 Mysmena 3:50  
     4:10,68  
 Mysmena guttata 4:4  
     9:291  
 mystaceus, Phidippus 1:237  
 mystica, Phymata 10:21  
 Mythoplastoides 4:24  
 Myzinum namea 10:21  
 Myzinum sp. 10:21

## N

- naevia, Agelena 10:92  
 naevia, Agelenopsis 1:231  
 10:92  
 nakina, Coriarachne 2:183  
 2:188,192  
 namea, Myzinum 10:21  
 nanatus, Pirata 5:1,7  
 5:11,14,15,20-23,32,112  
 nannella, Barrisca 6:213  
 6:214-217  
 Nannobisium 10:219  
 Nannobisium liberienne 10:218  
 narbonnensis, Lycosa 6:62  
 Narceus annularis 10:94  
 nashoba, Araneus 4:34  
 nasuta, Ogovea 7:242  
 nasutus, Tetrabalius 1:67  
 nasutus, Tockus 5:247  
 naturalisticum, Scopodes 5:182  
 Nauphoeta cinerea 7:224  
 10:224  
 nautica, Neoscona 9:300,305  
 nearctica, Estrandia 4:20  
 nearctica, Zygella 4:28,29  
 Nebenaugen 7:234  
 Nebo 4:95,108,110  
 8:37,38  
 Nebo flavipes 8:35,39,40  
 8:41,43-48  
 Nebo grandis 8:35,39,40  
 8:44-46,48  
 Nebo henjamicus 8:35,39,40  
 8:45,46,48  
 Nebo hierichanticus 8:41  
 Nebo hierichonticus 7:23,37  
 8:35,36,39-49,51  
 10:157,163,164  
 Nebo hierichonticus pallidimanus 8:35,43,44  
 Nebo hiericonticus 8:41  
 Nebo hierochonticus 4:113  
 7:32,46  
 8:41,51  
 Nebo omanensis 8:39,40  
 8:45,47,48  
 Nebo sp. 8:39  
 Nebo spp. 4:112  
 8:40  
 Nebo yemenensis 8:35,39,40  
 8:45,48,49
- Nebria 3:111  
 nebulosa, Lepthyphantes 4:20  
 Negebensis 7:46  
 neglecta, Ozyptila 2:148  
 2:149  
 neglectus, Drassodes 4:71  
 7:62,63  
 neglectus, Robertus 3:40  
 negreai, Schizomus 6:163  
 6:174,192  
 negundo, Acer 6:131  
 7:156  
 10:24  
 nelli, Neon 10:52  
 nellii, Neon 9:291  
 Nemastoma 6:117  
 Nemastoma bimaculatum 8:272  
 8:274  
 Nemastoma crassipalpis 3:5,11  
 Nemesia caementaria 9:326  
 Nemesia dubia 9:326  
 Neoanagraphis pearcei 3:91  
 3:92,97  
 Neoantisetia agilis 10:167  
 Neoantisetia sp. 10:167  
 Neoantistea agilis 4:38  
 9:289  
 Neoantistea magna 10:26,30  
 Neoantistea mulaiki 10:254  
 10:256  
 Neoantistea radula 4:38  
 Neobisium 1:16  
 10:271  
 Neobisium carpenteri 10:274  
 Neobisium maritimum 10:274  
 Neobisium muscorum 7:85  
 10:273  
 Neochthonius 9:60  
 Neochthonius troglodytes 8:94  
 9:59  
 Neocteniza 8:266  
 Neochthonius 8:95  
 Neofiber 5:78  
 Neogovea 3:166  
 Neogovea 7:237,238  
 Neogovea immisi 3:166,168  
 3:175  
 Neogovea kamakusa 3:165  
 3:166-168,171,172,174

- 3:175  
 7:238  
*Neogovea kartabo* 3:167,168  
 3:171,172,175  
*Neogovea mexasca* 3:165-168  
 3:172,174,175  
 7:238  
*Neoleptoneta* 1:147,177  
*Neoleptoneta caliginosa*  
 7:233  
*Neoleptoneta capilla* 1:179  
 7:233  
*Neoleptoneta delicata* 1:182  
*Neoleptoneta isolata* 1:182  
*Neoleptoneta pecki* 1:182  
*Neoleptoneta rainesi* 1:185  
*Neoleptoneta reclusa* 1:184  
*neomexicanum*, *Theridion*  
 3:45,48  
 6:229  
*Neon* 10:57  
*Neon nelli* 10:52  
*Neon nellii* 9:291  
*Neon valentulus* 5:230  
*Neonella* 10:57  
*Neonella vinnula* 10:56  
*Neopanope sayi* 4:144  
*Neophrynus* 9:118,124  
*Neophrynus marginemaculatus*  
 9:141  
*Neophrynus palmatus* 9:135  
 9:137  
*Neophrynus palmatus*  
*barbadensis* 9:130,144  
 9:145,147  
*Neophrynus whitei* 9:128,150  
*Neopseudogarypis* 9:60  
*Neopseudogarypis scutellatus*  
 9:57  
*Neopseudogarypus* 6:81,82  
 8:90  
*Neopseudogarypus scutellatus*  
 6:83,85  
*Neoscona* 1:230  
 4:63  
 9:288  
*Neoscona arabesca* 1:232,233  
 4:29  
 10:254,257  
*Neoscona benjamina* 1:232  
 4:30  
*Neoscona domiciliorum* 4:22  
 4:29,30  
*Neoscona hentzi* 9:300,301  
 10:4  
*Neoscona hentzii* 4:22,29,30  
*Neoscona minima* 1:233  
 4:30  
*Neoscona nautica* 9:300,305  
*Neoscona oaxacensis* 4:29,61  
*Neoscona sacra* 4:30  
*Neosconella* 4:27  
*Neotoma micropus* 2:144  
*neotoma*, *Dipodops* 3:38  
*Neotomodon alstoni* 10:41  
*Neotomodon alstoni alstoni*  
 10:41,42,45  
*Neottiura* 3:48,50  
 4:68  
 6:230  
*neozealandiae*, *Acropsopilio*  
 2:76,79-81  
*neozealandiae*, *Zeopsopilio*  
 2:75,80  
*Neosimiris* 5:152  
*Nephila* 2:119  
 4:201  
 6:33  
 8:168,180-183  
*Nephila clavipes* 1:233  
 2:49  
 4:137-140,142-144  
 6:36,38,39,41,42,44  
 6:48,49,51  
 7:252  
 8:53-58,166,168,171,184  
 9:301,305,307,340  
 10:70-72,115,116,245  
*Nephila maculata* 3:82  
 4:138,142,144,206  
 5:230  
 6:51  
 7:15,17,253  
 8:58,166-168,179,184  
 10:116  
*Nephila madagascariensis*  
 9:300,306,307  
*Nephila plumipes* 8:58  
 10:9  
*Nephila spp.* 4:137  
 8:176,179  
*nephilae*, *Argyrodes* 3:36  
*Nephilengys cruentata* 9:301  
 9:305,306  
*nephiloides*, *Eriophora* 6:37  
 6:41,49  
*Nereis cultrifera* 1:42,52  
*Nerience* 4:18

- Neriere clathrata* 4:19  
*Neriere radiata* 4:19  
     10:111  
*Neriere variabilis* 4:20  
*nervosus*, *Zygoballus*  
     10:256  
*neshamini*, *Theridion* 3:45  
*Nesomimus parvulus* 2:124  
     2:125  
*Nesticus* 1:147  
*Nesticus cellulanus* 4:18  
*Nesticus pallidus* 4:18  
*nevadensis*, *Oxyptila* 2:147  
*nevadensis*, *Ozyptila* 2:129  
     2:130,133,134,138  
*ni*, *Trichoplusia* 10:20,48  
     10:252  
*nicholsi*, *Clubiona* 4:46,48  
*niger*, *Atypus* 4:5  
*niger*, *Typopeltis* 1:69  
*nigra*, *Brassica* 7:150  
*nigra*, *Dipoena* 3:38,46  
     9:291  
*nigra*, *Juglans* 6:131  
*nigra*, *Liris* 7:253  
*nigricans*, *Alopecosa* 3:197  
*nigriceps*, *Pardosa* 3:111  
     4:90,93  
     6:64  
     8:280  
*nigripes*, *Euryopis* 3:39,48  
*nigripes*, *Pardosa* 6:29  
*nigrita*, *Oxyptila* 2:133  
*nigrita*, *Ozyptila* 2:130  
     2:132,133  
*nigritibialis*, *Odontodrassus*  
     9:333  
*nigritus*, *Xysticus* 2:133  
*nigromaculatus*, *Eris* 4:61  
*nigromaculatus*, *Metaphidippus*  
     4:61  
*nigromaculatus*, *Pirata*  
     5:3,104,105,112  
*nigromaculatus*, *Xysticus*  
     2:131,135  
*nigrosigillata*, *Phiale*  
     9:61,62,76  
*nigrostriata*, *Coriarachne*  
     2:183  
*Nipponopsalis* 3:26  
     6:109  
*Nipponopsalis abei* 6:106  
*nitidulus*, *Vejovis* 1:135  
  
*nitidus*, *Diplocentrus* 4:198  
*nitidus*, *Heteromurus* 9:222  
*niveus*, *Petricus* 3:197  
*Nodocion floridanus* 10:255  
*Nodocion utus* 3:97  
*nodosus*, *Chelifer* 10:107  
*Nolina microcarpa* 2:117  
*nordenskioldi*, *Lycosa* 3:81  
*nordenskioldi*, *Mecysmauchenius*  
     3:197  
*nordica*, *Chrysso* 3:37  
*nordmanni*, *Araneus* 9:288  
     10:94  
*nordmanni*, *Calchas* 9:242  
     9:257  
*normale*, *Coleosoma* 3:37  
*nostras*, *Euroleon* 5:229  
*notabilis*, *Koeneniodes* 8:81  
*notatum*, *Theridion* 3:190  
*notha*, *Larca* 5:114,117  
     9:51  
*Nothofagus* 10:206  
*notonus*, *Drassyllus* 10:255  
     10:257  
*Notophilus* 3:111  
*novalhollandiae*, *Austropsopilio*  
     2:80-83  
*novellus*, *Spirembolus* 8:114  
     8:116,117,147-149,151,152  
*Novohorus* 5:120  
*noxius*, *Centruroides* 8:281  
     8:282  
*noyoana*, *Leptoneta* 1:189  
     1:190,194,196  
*nubilus*, *Arhopalus* 10:21  
*Nuctena cornuta* 9:343  
*Nuctenea cornuta* 9:288  
     9:300,305  
*Nuctenea cornutus* 4:71  
*Nuctenea patagiatus* 4:71  
*Nuctenea sclopetaria* 9:300  
     9:305  
*Nuctenea sericatus* 4:71  
*nuecesensis*, *Poultonella*  
     6:133,134,136-138  
*Nyctalops crassicaudata*  
     6:172  
*nympha*, *Cyrtophora* 8:183  
*Nymphon charcoti* 1:5,32  
*nymphum*, *Oreolpium* 5:113  
     5:119-123  
*Nysius* sp. 7:151  
*Nyssa sylvatica* 9:286

## O

- oasa, Leptoneta 1:189,190  
     1:193,194,197  
 oatesi, Hypoconus 1:65  
 oaxacae, Diplocentrus  
     mexicanus 4:145,150  
     4:158-160,164,194  
 oaxacensis, Neoscona 4:29  
     4:61  
 obesa, Argenna 4:58  
 obesus, Chelanops 2:34  
 Obisium antipodum 10:206  
 Obisium brunneum 10:261  
 Obisium trifidum 10:207  
 oblongus, Chelifer 10:109  
 oblongus, Misumenops 1:238  
     9:291  
     10:255,258  
 oblongus, Thanatus 4:52  
 oblungus, Otiothops 5:179  
 obscura, Akela 9:79  
 obscura, Archoleptoneta  
     1:193,201  
 obscura, Ceratinops 4:22,24  
 obscura, Cybele 7:172  
 obscura, Freya 9:61,62,79  
 obscura, Masonetta 4:24  
 obscura, Porrima 10:147  
 obscura, Synema 4:61  
 obscuripes, Formica 9:203  
     9:206  
 obscurus, Attus 9:79,81,82  
     9:84,85  
 obscurus, Cnephlocotes  
     8:272,273  
 obscurus, Eustiromastix  
     7:169-173,179,181,183-185  
 obscurus, Evophrys 9:79  
 obscurus, Hadrurus 3:114  
     3:117,118,121-125,127  
 obtusa, Eleocharis 5:72  
 Ocalachelifer cribratus  
     9:336  
 occidens, Castianeria 3:96  
 occidentale, Ideobisium  
     10:216  
 occidentalis, Apochthonius  
     7:79  
     8:87  
 occidentalis, Buthotus  
     minax 10:239  
 occidentalis, Hesperochernes  
     2:25,30  
 occidentalis, Juniper 7:195  
     7:196  
 occidentalis, Juniperus  
     5:234  
     7:194  
     10:101  
 occidentalis, Phlegmacera  
     3:19  
 occidentalis, Platanus  
     6:131  
 occidentalis, Protoschizomus  
     6:162,167-169  
 occidentalis, Pseudozaona  
     2:30  
 occidentalis, Sabacon 3:6  
     3:8,9,12,13,17-23,26  
 occidentalis, Thuja 6:220  
 occidentalis, Vespa 2:28  
 occitanus, Buthotus 7:22  
     7:31,37,45  
     10:237  
 occitanus, Buthus 10:238  
 oceanusindicus, Anagarypus  
     9:58  
 ocellatus, Araneus 4:33  
 ocellatus, Sergiolus 10:255  
 ochoterenai, Diplocentrus  
     4:145,146,150,151,154,156  
     4:164-166,168,173,194  
 ochraceus, Centruroides 6:70  
 Ochyroceras 7:231,232  
 ocreata, Schizocosa 1:235  
     6:197,198,201-203,205,206  
     7:86,87,121-125,127  
     9:290  
     10:26,41  
 ocreata, Zoropsis 5:143  
 oculatum, Emmenomma 3:196  
 oculatus, Cupiennius 7:260  
 oculifer, Phoneutria 7:260  
 Ocyale 4:41  
 Ocyale lagotis 10:151  
 ocyaloides, Argiope 8:184  
 Odiellus 7:167  
 Odiellus pictus 7:85,86  
 Odiellus sp. 7:85  
 Odontodrassus 9:330  
 Odontodrassus bicolor  
     9:333  
 Odontodrassus javanus  
     9:332,333  
 Odontodrassus nigritibialis

- 9:332,333  
*Oecobius annulipes* 1:235  
 4:66  
 5:228  
*Oecobius interpellator* 4:61  
*Oecobius parietalis* 1:235  
*Oecophylla smaragdina* 8:249  
*oedipus*, *Chileogovea* 3:167  
 3:175  
 7:237,242  
*Oedothorax cascadeus* 9:263  
*Oedothorax melacra* 4:23  
*oenotheroides*, *Asclepias*  
 6:136  
*Ogcodes* 7:67  
*ogloblini*, *Acropsopilio*  
 2:79,87  
*Ogovea nasuta* 7:242  
*ohioensis*, *Argenna* 4:58  
*ohioensis*, *Tricholathys*  
 4:57,58  
*ohlerti*, *Theridion* 3:45  
*okefenokensis*, *Oxyptila*  
 2:140  
*okefenokensis*, *Ozyptila*  
 2:140  
*okefinokensis*, *Ozyptila*  
 2:129,136,138,142  
 2:166,170,171,177  
*oleracea*, *Brassica* 6:226  
*Oligolophus* 7:167  
*Oligolophus tridens* 7:86  
 8:273  
*Olios* 2:49  
*olivacea*, *Agyneta* 4:21  
*olivacea*, *Certhidea* 2:124  
*Olneya tesota* 6:55  
*Olpium frontalis* 5:113  
 5:119,125-127,132  
*Olpium minutum* 9:337,338  
*Oltacola* 10:124  
*Omalus* sp. 10:21  
*omanensis*, *Nebo* 8:35,39,40  
 8:45,47  
*Oncocentrus* 1:128  
*Oncopeltus fasciatus* 5:147  
*Onondaga* 4:52,53  
*Onondaga lineata* 9:291  
*ontariensis*, *Xysticus* 4:50  
*onustus*, *Thomisus* 6:29  
*Onychomys torridus* 7:42  
*Onychothelyphonus bonneri*  
 8:69  
*Oonopsopilio* 2:66,84
- Oonopsopilio africanus* 2:84  
*opaca*, *Ilex* 9:286  
*operculatus*, *Phrynus* 9:122  
 9:124,148-150,153  
 9:155-158,161,162  
*Opilio parientinus* 1:9  
*Opilio parietinus* 1:52  
*opilio*, *Phalangium* 1:2,9  
 1:52,54  
 7:86  
*opilionoides*, *Aranea* 4:6  
*opilionoides*, *Pholcus* 4:6  
*Opisthacanthus* 10:37  
*Opisthophthalmus* 10:37  
*Opisthophthalmus carinatus*  
 10:85  
*Opisthophthalmus glabifrons*  
 5:249  
*Opisthophthalmus latimanus*  
 2:14,22  
 7:23,31,37,45,251  
*Opisthophthalmus* spp. 5:243  
*opulenta*, *Theridula* 3:47  
 4:12,16  
*Opuntia* 2:120,121,125  
*Opuntia* sp. 2:117  
*oraria*, *Oxyptila sincera*  
 4:72  
*oraria*, *Ozyptila sincera*  
 2:129,130,137,148,150-152  
 2:168,173,178  
*Orchestina* 2:205,206  
*Orchestina saltitans* 1:235  
 4:5  
*oregonense*, *Leiobunum* 10:89  
*oreinoides*, *Spirembolus*  
 8:109,113  
*Oreolpium nymphetum* 5:113  
 5:119-123  
*Oreonitides recurvatus* 4:61  
*orghidani*, *Schizomus* 6:163  
 9:43,45  
*orientale*, *Ideobisium*  
 10:207  
*orlando*, *Theridion* 3:45  
*ornata*, *Ceratogaster* 10:21  
*ornata*, *Grammonota* 4:25  
*ornatissima*, *Herrenia* 8:176  
 8:184  
*ornatum*, *Theridion* 3:45,48  
 4:13,14,16  
*ornatus*, *Stemmops* 3:41  
*ornatus*, *Tmeticus* 4:25  
*Ornithodoros turicata* 3:57



- 3:59,62,65,66,68,69  
*Oroborthriurus* 9:257  
*Oronota* 3:48,50  
 4:68  
*Oronota americana* 3:40  
 4:11  
*orotes*, Singa 4:28  
*orpheus*, *Pseudogarypus* 9:47  
 9:56,58  
*Orthochirus innesi* 7:46  
 10:239  
*Orthochirus socotrensis*  
 4:112  
*Ortholasma* 3:8,11  
 6:105  
*Ortholasma bolivari* 6:106  
*Ortholeptura valida* 7:197  
*Orthonops* 1:25  
*Orthonops gertschi* 1:1,5  
 1:28,29  
*orthoplax*, *Schizomus* 6:163  
 9:19,21-27  
*orthus*, *Spirembolus* 8:109  
 8:136  
*ortrudae*, *Phiale* 9:61,63  
 9:69,72,75,76,80-83  
*Oryzopsis* 3:89,90  
*osorioi*, *Cryptocellus* 1:5  
 1:18,82,83  
*Ostearius* 4:18  
*Ostearius melanopygius*  
 4:22,23,64,65  
*Ostrya virginiana* 3:83  
 6:131  
*otariae*, *Halarachne* 1:54  
*otawyensis*, *Bymainiella*  
 8:254  
*Othochirus innesi* 10:236  
 10:237  
*Otiothops* 3:203  
*Otiothops birabeni* 3:204  
*Otiothops intortus* 5:179  
*Otiothops kochalkai* 5:179  
 5:180  
*Otiothops lanus* 3:203-205  
*Otiothops loris* 3:204  
*Otiothops oblongus* 5:179  
*Otiothops whitticki* 5:179  
*Otus asio* 6:58  
*ovalis*, *Carya* 9:286  
*ovata*, *Carya* 3:83  
*ovata*, *Enoplognatha* 3:38  
 4:8,9,16,70  
 9:69,85  
 10:165-167,169,172-176  
*ovatum*, *Theridion* 4:66  
*ovatus*, *Araneus* 4:9  
*oviformis*, *Metagovea* 3:167  
 7:237  
*oweni*, *Philoponella* 10:115  
*owyheei*, *Pogonomyrmex*  
 10:275-277  
*Oxydendrum aboreum* 9:286  
*Oxydendrum arboreum* 3:83  
*Oxyopes apollo* 10:255  
*Oxyopes papuanus* 9:69  
*Oxyopes salticus* 1:235  
 4:42  
 9:290  
 10:251,252,255,257  
*Oxyopes scalaris* 1:235  
*Oxyopes tridens* 3:97  
*oxypaederotipus*, *Catabrithorax*  
 4:25  
*Oxypticola curvata* 4:72  
*Oxyptila* 2:133,134,180,193  
 4:65  
*Oxyptila americana* 2:153  
 2:157,162  
 4:50,72  
*Oxyptila barrowsi* 2:156,157  
*Oxyptila beaufortensis*  
 2:155  
*Oxyptila belma* 2:158  
*Oxyptila bison* 2:155  
*Oxyptila bryantae* 2:147  
 2:150,152  
 4:72  
*Oxyptila conspurcata*  
 2:146,155,157,162  
 4:49,72  
*Oxyptila creola* 2:152  
*Oxyptila distans* 4:72  
*Oxyptila floridana* 2:134  
 2:142  
*Oxyptila formosa* 2:161  
 4:72  
*Oxyptila georgiana* 2:162  
 4:72  
*Oxyptila gertschi* 2:145  
*Oxyptila imitata* 2:141  
*Oxyptila marshalli* 2:143  
*Oxyptila monroensis* 2:148  
*Oxyptila nevadensis* 2:147  
*Oxyptila nigrita* 2:133  
*Oxyptila okefenokensis*  
 2:140  
*Oxyptila pacifica* 2:159

- Oxyptila* peon 2:141  
*Oxyptila* praticola 4:72  
*Oxyptila* praticola 2:144  
*Oxyptila* simplex 2:145  
*Oxyptila* sincera oraria 4:72  
*Oxyptila* trux 2:158  
*Oxysoma* 3:196  
*Ozyptila* 2:129, 131, 132  
     2:180, 186  
*Ozyptila* americana 2:129  
     2:130, 137, 138, 153, 154  
     2:156-158, 169, 175, 179  
*Ozyptila* audouina 2:132  
*Ozyptila* barrowsi 2:130  
     2:157, 158  
*Ozyptila* beaufortensis  
     2:129, 130, 137, 139, 146  
     2:154-157, 169, 174, 178  
*Ozyptila* belma 2:130, 159  
*Ozyptila* bison 2:130, 155  
     2:156  
*Ozyptila* bryantae 2:130  
     2:147, 148, 150-152  
*Ozyptila* claveatus 2:132  
*Ozyptila* conspurcata  
     2:129, 130, 136, 138, 146-148  
     2:150, 162, 163, 167, 172, 177  
     10:27  
*Ozyptila* creola 2:129, 135  
     2:138, 152, 153, 173, 177  
*Ozyptila* curvata 2:129, 130  
     2:137, 139, 146, 154, 156  
     2:157, 169, 174, 175, 179  
*Ozyptila* distans 2:129, 130  
     2:137, 139, 146, 153, 154  
     2:157-159, 168, 173, 178  
*Ozyptila* floridana 2:129  
     2:136, 138, 142, 143, 166  
*Ozyptila* formosa 2:130  
     2:136, 138, 146, 161  
     2:162, 175, 179  
*Ozyptila* georgiana 2:130  
     2:135, 136, 138, 146  
     2:148, 161-163, 170  
     2:175, 176, 179  
*Ozyptila* gertschi 2:129  
     2:136, 139, 145, 146, 154  
     2:156, 157, 161, 167, 172, 176  
*Ozyptila* hardyi 2:129, 137  
     2:139, 142-144, 171, 177  
*Ozyptila* imitata 2:129  
     2:130, 136, 138, 141, 142  
     2:166, 171, 176  
*Ozyptila* infumata 2:129  
     2:130, 134  
*Ozyptila* inglesii 2:130, 135  
     2:139, 159-161, 174, 178  
*Ozyptila* modesta 2:129, 136  
     2:138, 142, 143, 155  
     2:166, 171, 177  
*Ozyptila* monroensis 2:129  
     2:136, 138, 148-151  
     2:167, 172, 177  
*Ozyptila* neglecta 2:148, 149  
*Ozyptila* nevadensis 2:129  
     2:130, 133, 134, 147, 148  
*Ozyptila* nigrita 2:130, 132  
     2:133  
*Ozyptila* okefenokensis  
     2:140  
*Ozyptila* okefinokensis  
     2:129, 136, 138, 142  
     2:166, 170, 171, 177  
*Ozyptila* pacifica 2:129  
     2:137, 139, 157, 159-161  
     2:168, 173, 174, 178  
*Ozyptila* peon 2:130, 141  
*Ozyptila* praticola 2:129  
     2:136, 138, 144, 145, 167  
     2:171, 172, 177  
*Ozyptila* schusteri 2:130  
     2:164  
*Ozyptila* septentrionalium  
     2:130, 137, 139, 163-165  
     2:170, 176, 178  
*Ozyptila* simplex 2:146  
*Ozyptila* sincera 2:129, 130  
     2:136, 138, 149, 150  
*Ozyptila* sincera canadensis  
     2:129, 130, 137, 150-152  
     2:168, 170, 172, 173, 178  
*Ozyptila* sincera oraria  
     2:129, 130, 137, 148, 150-152  
     2:168, 173, 178  
*Ozyptila* sincera sincera  
     2:150-152  
*Ozyptila* sp. 6:226  
*Ozyptila* trux 2:129, 130  
     2:135, 139, 158-161, 174  
*Ozyptila* yosemitica 2:130  
     2:137, 139, 163-165, 177

## P

- pacal, Mexichthonius 6:155  
     6:156  
 Pachychitra 10:193,194  
     10:218,219,221  
 Pachychitra carinata 10:215  
 Pachychitra curazavia 10:214  
 Pachychitra floridensis 10:208,215  
 Pachychitra grandis 10:214  
 Pachychitra maya 10:207,209  
     10:210,213  
 Pachychitra mexicana 10:214  
 Pachychitra pygmaea 10:214  
 Pachychitra similis 10:214  
 Pachychitra truncata 10:215  
 Pachygnatha 4:34  
 Pachygnatha autumnalis 4:35  
 Pachygnatha brevis 4:35  
 Pachygnatha xanthostoma 4:35  
 pachygnathus, Spirembolus 8:110,11,116,118-122,134  
 Pachylomeus piceus 9:326  
 Pachyolpium minutum 9:337  
 pachypalpus, Agastoschizomus 6:166  
 pachypalpus, Protoschizomus 6:162,166,167-169  
 pacifica, Cornicularia 9:182  
 pacifica, Oxyptila 2:159  
 pacifica, Ozyptila 2:129  
     2:137,139,157,159-161  
     2:168,173,174,178  
 paessleri, Leiobunum 10:89  
 pagicola, Pirata 5:1,5,6  
     5:9,10,13,14,29,30,51  
     5:52-54,112  
 Paidisca 3:47,48,50  
     4:68  
     6:230  
     9:84  
 Paidisca marxi 4:11  
 Paidisca pallida 4:10,11  
 Paidisca unimaculatum 4:11  
 Palamnaeus 1:19  
     2:12  
 Palamnaeus bengalensis 2:18-20,22  
 Palamnaeus longimanus 2:20  
 Palamnaeus swammerdami 2:22  
 palauensis, Ideoblothrus 10:217  
 palausense, Ideobisium 10:217  
 Paleodoenenia mordax 8:69  
     8:70-73,81  
 pallasii, Phrynus 9:141  
 pallasii, Tarantula 9:134  
 pallens, Clubiona 4:47  
 pallens, Erigone 9:180  
 pallens, Tapinocyba 8:273  
     8:274  
 pallescens, Tetragnatha 4:35  
 pallida, Bathyphantes 10:167  
 pallida, Circurina 10:26  
 pallida, Dipoea 4:10  
     7:199,205,207  
 pallida, Lathys 4:57  
 pallida, Paidisca 4:10,11  
 pallida, Scotinella 6:125  
 pallida, Sphyrrotinus 4:10  
 pallida, Thymoites 4:10,11  
 pallidimanus, Nebo hierichonticus 8:35  
     8:43,44  
 pallidum, Lophocarenum 9:180  
 pallidus, Bathyphantes 4:20,21  
 pallidus, Chelanops 2:34  
 pallidus, Cochlembolus 9:171,180  
 pallidus, Hadrurus arizonensis 3:114  
     3:121,122,124,125,127  
 pallidus, Nesticus 4:18  
 pallidus, Paruroctonus 1:138  
     9:102  
 pallidus, Schizomus 6:163  
     8:1,2,4,10,11,13-16,19  
 pallidus, Scotinotylus 9:174,177,179-181,184,209  
 pallidus, Scotolathys 4:57  
 pallidus, Scylaceus 9:290  
 pallidus, Spirembolus 8:114,117,118,121,122  
 pallidus, Thymoites 3:47

- 4:11  
 pallidus, Typhrochraestus  
 4:24  
 pallipatellatus, Schizomus  
 7:89,103,106,108-110  
 7:112,114-118  
 pallipes, Chelanops 2:31  
 pallipes, Eremobates 2:6-9  
 palmarum, Hentzia 1:229  
 1:236  
 4:55  
 10:51-55,64,255,257  
 palmata santarensis,  
 Tarantula 9:144,145  
 palmata, Tarantula 1:24  
 9:130,134,135,137,147  
 palmatum, Phalangium 9:124  
 9:155,157,158  
 palmatus barbadensis,  
 Neophrynus 9:130,144  
 9:145,147  
 palmatus, Neophrynus 9:135  
 9:137  
 palmatus, Phyrnus 9:147  
 9:155  
 palomara, Steatoda 3:41  
 palpisetulosus, Eremobates  
 2:6-9  
 paludis, Chelanops 2:31  
 paludis, Synaphosus 10:255  
 palustris, Sitticus 4:53  
 Panchlora alcohua 7:259  
 Panchlora sp. 7:259  
 Pandinus 10:37  
 Pandinus exitialis 2:14  
 Pandinus hawckeri 3:116  
 Pandinus imperator 2:14-17  
 7:31,37,45,230  
 10:85  
 Pandinus sp 7:227  
 pantherinus, Eustiromastix  
 7:169,170,184,185  
 Panulirus argus 4:144  
 panzeri, Toxochernes 2:34  
 papenhoei, Sassacus 10:48  
 10:53,54  
 papuanus, Oxyopes 9:69  
 Parabuthus granulatus 10:85  
 Parabuthus hunteri 2:12,15  
 Parabuthus kraepelini  
 10:85  
 Parabuthus planicauda 7:22  
 7:37  
 Parabuthus raudus 10:85  
 Parabuthus schlecteri 10:85  
 Parabuthus stridulus 10:85  
 Parabuthus transvaalicus  
 10:86  
 Parabuthus villosus 10:85  
 10:86  
 Paracharon caecus 9:163  
 Parachelifer 7:189,198  
 Parachelifer mirabilis 2:30  
 Parachelifer persimilis  
 7:187,188,196  
 Parachelifer scabriculus  
 7:187,188,196  
 Parachernes 10:88  
 Paracyphononyx fumerus  
 10:21  
 paradoxum, Sabacon 3:5,9  
 paradoxus, Hyptiotes 10:185  
 10:189,191  
 paradoxus, Sabacon 3:11  
 Paraembolides 8:251,253  
 8:260,261,263  
 Paraembolides tubrabucca  
 8:254,262  
 Paraleptoneta 1:147,148  
 7:232  
 Paraleptoneta spinimana  
 7:232  
 Paraleptoneta synthetica  
 7:232  
 Paraliochthonius 10:220  
 parallelis, Coras 4:32,37  
 Paranemastoma silli 6:123  
 Paraphidippus 4:55  
 Paraphrynus 9:119,124  
 9:125,165  
 Paraphrynus astes 9:120  
 Paraphrynus emaciatus 9:166  
 Paraphrynus laevifrons  
 9:123  
 Paraphrynus reddelli 7:267  
 7:268,269  
 Paraphrynus sp. 7:268  
 Paraphrynus leptus 9:166  
 Parascorpiops 1:108,112  
 1:116,124  
 9:234  
 Parascorpiops montana 1:124  
 4:135  
 9:256  
 parasitica, Erigone 4:25  
 parasiticus, Thyreosthenius  
 4:25  
 Paratheridula 3:32,35,50

- 3:51  
 4:68  
 Paratheridula perniciosus 3:39,48  
 Paratheridula quadrimaculata 3:48  
 Paratheuma insulana 3:200  
 3:201  
 Paratheuma interaesta 3:200,201  
 Paratheuma isolata 3:199  
 3:200  
 Paravaejovis 9:241  
 Paravaejovis pumilis 9:236  
 Pardosa 3:190  
 4:39,40,63,68  
 7:64,65  
 10:33  
 Pardosa albomaculata 4:61  
 Pardosa amentata 5:149  
 5:202,230  
 6:206,207,211,212  
 8:273  
 10:31  
 Pardosa bilobata 5:40,111  
 Pardosa chelata 4:93  
 6:206  
 10:18,177  
 Pardosa delicatula 1:234  
 10:254,258  
 Pardosa falcifera 4:92  
 Pardosa floridana 4:42  
 Pardosa lapidicina 4:42,65  
 6:206,211  
 Pardosa longispinata 4:42  
 Pardosa lugubris 2:56  
 4:88,90,92  
 5:147  
 6:28  
 9:329,330  
 Pardosa milvina 1:235  
 4:42  
 6:211  
 9:290,292  
 10:255,257,258  
 Pardosa modica 10:26  
 Pardosa moesta 10:26  
 Pardosa monticola 3:111  
 4:90,93  
 6:29,64  
 8:280  
 Pardosa nigriceps 3:111  
 4:90,93  
 6:64  
 8:280  
 Pardosa nigripes 6:29  
 Pardosa pauxilla 10:255  
 10:257,258  
 Pardosa prativaga 4:90,93  
 6:206  
 Pardosa proxima 7:128  
 Pardosa pseudoannulata 4:88  
 Pardosa pullata 3:111  
 4:90,93  
 6:29,64,206  
 7:128  
 8:280  
 10:18,177  
 Pardosa ramulosa 4:88,93  
 7:151-153  
 10:22  
 Pardosa saxatilis 4:42,73  
 4:74,78,90  
 6:211  
 9:290  
 10:26  
 Pardosa sp. 1:234  
 7:62  
 Pardosa spp. 10:257,258  
 Pardosa sternalis 4:92  
 Pardosa uintana 3:97  
 Pardosa utahensis 3:97  
 Pardosa vlijmi 7:122,128  
 Pardosa xerampelina 4:42,65  
 5:4  
 Pardosops 4:40  
 parientinus, Opilio 1:9  
 parietalis, Oecobius 1:235  
 parietinus, Opilio 1:52  
 parobscurus, Eustiromastix 7:169,170,184,185  
 Paroligolophus agrestis 2:127  
 7:168  
 9:309  
 Paroligolophus meadii 9:309  
 Paroxigolophus 7:167  
 Parthenocissus 9:318  
 Parthenocissus sp. 6:131  
 partita, Conepeira 4:32  
 partita, Epeira 4:32  
 partitus, Aranea 4:31  
 partitus, Araneus 4:32,33  
 partitus, Chelanolops 2:34  
 Paruroctonus 1:108,119  
 1:120,126,141  
 9:239,241,243  
 Paruroctonus aquilionalis

- 1:137,138  
 9:93-96,107,108  
*Paruroctonus auratus* 1:138  
 9:96  
*Paruroctonus bantai* 1:138  
*Paruroctonus becki* 1:138  
*Paruroctonus boreus* 1:121  
 1:137-139  
 3:93-95,99  
 7:42,46  
 9:93-96  
*Paruroctonus borregoensis*  
 7:37,38,41  
*Paruroctonus gracilior*  
 1:121,136,138,139  
 9:93,97-99,102,105-107  
 9:242  
*Paruroctonus gracilor* 1:137  
*Paruroctonus grandis* 1:138  
*Paruroctonus luteolus* 1:138  
*Paruroctonus mesaensis*  
 1:138  
 2:15,17  
 7:33,35,37,42,44,46  
 7:230,243,246  
 9:222  
 10:239  
*Paruroctonus minckleyi*  
 1:138  
*Paruroctonus pallidus* 1:138  
 9:102  
*Paruroctonus pecos* 9:93,95  
 9:100,103-107  
*Paruroctonus pseudopumilus*  
 1:138  
*Paruroctonus pumilis* 1:138  
*Paruroctonus shulovi* 1:138  
*Paruroctonus stahnkei* 1:138  
 9:100,102,103,106,107  
*Paruroctonus utahensis* 3:93  
 3:95,99  
 9:93,94,96,97,105-108  
 9:251  
*Paruroctonus vachoni* 1:137  
 1:138  
*Paruroctonus viscainensis*  
 1:138  
*Paruroctonus williamsi*  
 9:93,95,98,100-102  
 9:106,107  
*Paruroctonus xanthus* 1:138  
*parvula, Ceratinella* 4:24  
*parvula, Erigone* 4:24  
*parvula, Gnaphosa* 4:43  
*parvula, Synema* 10:255  
*parvulum, Microbisium*  
 10:271  
*parvulus, Ceraticelus* 4:24  
 4:61  
*parvulus, Chamarynychus*  
 2:124  
*parvulus, Nesomimus* 2:124  
 2:125  
*parvulus, Phrynus* 9:122  
 9:126,128,131,141,147  
 9:149,150,153,155,157  
 9:158,161,162  
*Pasilobas sp.* 6:146  
*patagiatus, Araneus* 4:33,71  
*patagiatus, Nuctenea* 4:71  
*patagonicus, Procleobis*  
 8:66  
 10:143  
*patellatus, Araeonus* 9:167  
 9:170,171,173,185  
*patellatus, Scotinotylus*  
 9:170,174,176,177  
 9:185,186,209  
*patellonigra, Geolycosa*  
 4:93  
*patrizii, Eukoenea* 8:80  
*patula, Arctostaphylos* 7:82  
 7:194,197  
*Paultonella* 6:133  
*pauxilla, Pardosa* 10:255  
 10:257,258  
*pax, Mazax* 6:232  
*paykulli, Plexippus* 2:55  
 5:196  
 10:61  
*pearcei, Neoanagraphis*  
 3:91,92,97  
*pearsi, Cryptocellus* 1:73  
 1:80,81,83  
*Peckhamia* 10:51  
*Peckhamia picata* 4:53  
*Peckhamia sp.* 2:102,103  
*peckhamorum, Metaphidippus*  
 4:54,55,57  
*pecki, Leptoneta* 1:177-179  
 1:182,183,187  
*pecki, Neoleptoneta* 1:182  
*pecki, Schizomus* 6:163,165  
 7:104  
 8:2,16,23,25,26,29-32  
 9:19,20  
*pecki, Speleomaster* 1:205  
 1:212-214

- peckorum, Ideobisium 10:193  
     10:199,200  
 peckorum, Lygromma 5:151  
 peckorum, Schizomus 6:161  
     6:173,174,180,181,183  
     6:189,191-193  
 pecos, Paruroctonus 9:93  
     9:95,100,103-107  
 Pectinophora gossypiella  
     7:70  
     10:252  
 pectorosa, Anyphaena 9:288  
 pegnia, Araneus 1:231  
     4:34  
     9:300,305  
 pegnia, Epeira 4:34  
 pelaezi, Cryptocellus 1:73  
     1:83,84,87,90-92,95  
 pelaezi, cryptocellus 1.095  
     1:105,106  
 Pelecopsidis frontalis  
     9:290  
 Pelecopsis moestum 9:290  
 Peleokoenenia mordax 8:75  
 pella, Xysticus 4:50,73  
     4:82,85,86,90  
     9:291  
 Pellenes 4:54  
     5:230  
     10:56  
 Pellenes agilis 10:57,59  
 Pellenes americanus 7:135  
 Pellenes arizonensis 10:48  
     10:57  
 Pellenes brunneus 10:51,57  
     10:58-60,67  
 Pellenes calcaratus 10:48  
     10:57,59,60,66  
 Pellenes captiosus 7:138  
 Pellenes carolinensis  
     10:58,61  
 Pellenes clypeatus 10:48  
     10:58  
 Pellenes coecatus 7:138  
     10:48,58-60,256,257  
 Pellenes coronatus 1:236  
 Pellenes hallani 10:48,58  
     10:59  
 Pellenes hirsutus 10:48,58  
     10:59  
 Pellenes icenoglei 7:129  
     7:130-132  
 Pellenes kawini 7:129,132  
     7:133,134  
 Pellenes kubai 7:133-135  
 Pellenes limatus 1:236  
 Pellenes mexicanus 7:138  
 Pellenes mustaciata 7:134  
 Pellenes n. sp. 10:59  
 Pellenes schlingeri 7:129  
     7:135,136,138  
 Pellenes signatus 10:59  
 Pellenes sp. 1:236  
 Pellenes tachypodus 10:61  
 Pellenes tarsalis 10:48,58  
     10:59  
 Pellenes trimaculatus 10:58  
 Pellenes umatillus 5:202  
 Pellenes ustulatus 7:129  
     7:130,131  
 Pellenes viridipes 10:48  
     10:59,60,66  
 pellucidas, Anisaedus 3:205  
 peloncillensis, Diplocentrus  
     2:111-117  
     5:248  
 pelyx, Chrysso 3:37  
 penai, Amacata 8:60,64,65  
 penicillatus, Uloborus  
     9:301,305  
 peninsulana, Ammotrechula  
     2:8,9  
     8:269,270  
 peninsulanus, Thanatus  
     1:238  
     4:52  
 pennipes, Trichoposa 10:21  
     10:245  
 pennsylvanica, Agelenopsis  
     4:38  
 pennsylvanica, Carex 10:24  
 pennsylvanicum, Theridion  
     3:45  
     4:13,14  
 pennsylvanicus, Lystrochernes  
     10:107  
 pennsylvanicus, Photuris  
     3:83  
 Pentanympheon antarcticum  
     1:5,32  
 pentapeltis, Hubbardia  
     6:172  
     9:27  
 pentapeltis, Schizomus  
     6:162  
     9:19,27-29,32-34,36,37  
 pentapeltis, Trithyreus 1:5  
     1:23,24

- 7:119  
 9:27,46  
 peon, *Oxyptila* 2:141  
 peon, *Ozyptila* 2:130,141  
 pepini, *Euryopis* 3:39  
 pepperella, *Caddo* 2:65,70  
 2:74,75,77,86  
 perditus, *Mastigoproctus*  
 1:68  
 peregrinum, *Ideobisium*  
 10:205  
 perfuga, *Tengella* 5:139  
 5:140,142,143  
 Perimones 9:213  
 Perimones *arenarius* 4:24  
 Peripatus 1:36  
 Periplaneta *americana* 7:244  
 9:219  
 perita, *Arctosa* 4:69  
 perjucundus, *Spirembolus*  
 8:112-114,116,117,126  
 8:130-132,141  
 perniciososa, *Paratheridula*  
 3:39,48  
 pernix, *Philodromus* 4:51,61  
 Peromyscus *maniculatus*  
 bairdi 3:82  
 Persea *americana* 8:193  
 persicus, *Argas* 1:2,5,12  
 1:14,16,53  
 3:73  
 persimilis, *Parachelifer*  
 7:187,188,196  
 persoluta, *Centromerus* 4:21  
 personata, *Dictyna* 3:96  
 peruviana, *Lygromma* 5:152  
 peruvianus, *Bothriurus*  
 1:217  
 peruvianus, *Bothriurus*  
 (*Andibothriurus*) 1:215  
 1:217-219  
 petechia, *Dendroica* 2:124  
 petersi, *Scorpiops* 1:117  
 petersi, *Scorpiops* 1:121  
 petraeum, *Theridion* 3:45  
 4:61  
 petrense, *Theridion* 4:61  
 Petricus *niveus* 3:197  
 petrolans, *Helianthus* 3:97  
 petrunkévitchou, *Ruaxphilos*  
 6:106  
 petulcus, *Scotinotylus*  
 9:167,168,175,176,202  
 9:208,209,211,212
- Peucetia 4:67  
 Peucetia *viridans* 1:235  
 Peucetia *viridans* 4:70  
 6:147,149-153  
 7:149-153  
 8:215,239,240  
 10:19-22,91,247,252  
 10:255,257,281  
 phaeodactylus, *Anuroctonus*  
 2:23  
 7:46,253  
 Phaethornis *superciliosus*  
 10:70-72  
 phaidactylus, *Anuroctonus*  
 1:128,221  
 2:12  
 7:42,249  
 9:238,240-242,247  
 phalangioides, *Pholcus* 4:6  
 4:67  
 Phalangium 1:52  
 2:68  
 Phalangium *favosum* 9:2,4  
 Phalangium *opilio* 1:2,9  
 1:52,54  
 7:86  
 Phalangium *palmatum* 9:124  
 9:155,157,158  
 Phalangium *reniforme* 9:118  
 9:124  
 phalerata, *Asagena* 10:279  
 phana, *Tapinocyba* 9:259  
 9:263,279  
 Phanenicia *cuprina* 10:21  
 phanus, *Disembolus* 9:260  
 9:262,263,265,272,274  
 9:277-280  
 phanus, *Drassodes* 4:44,71  
 phanus, *Geodrassus* 4:44  
 Phiale 9:91  
 Phiale *bulbosa* 9:61,63  
 9:69,72,74-76,78,82  
 Phiale *crocea* 9:61-63,69  
 9:72,74-76,79-83  
 Phiale *gratiosa* 9:62,84  
 Phiale *guttata* 10:69-71  
 Phiale *mimica* 9:61,62,68  
 9:69,70,72-79,81-84  
 Phiale *mutilloides* 9:61  
 9:62,76,81  
 Phiale *nigrosigillata*  
 9:61,62,76  
 Phiale *ortrudae* 9:61,63  
 9:69,72,75,76,80-83



- Phiale rubrosericea* 9:61  
 9:62,76  
*Phiale tristis* 9:61-64,66  
 9:68,72-76,78,81,82  
*Phiale zonata* 9:61,79  
*Phiddipus* 1:25,29  
*Phidippus* 2:102  
 5:228  
 9:85  
 10:47  
*Phidippus audax* 1:236  
 2:56,89-91,93,99  
 5:227,230  
 6:9,12,13,16,27,29  
 7:128  
 9:69,84,85  
 10:116,252,256,257  
*Phidippus bryantea* 2:89  
*Phidippus cardinalis* 1:237  
 10:256  
*Phidippus carolinensis*  
 1:237  
*Phidippus clarus* 1:237  
 2:206  
 4:55  
 6:26  
 10:256  
*Phidippus coccineus* 5:146  
 6:9,12,16,26,28  
*Phidippus formosus* 5:187  
 7:60,61  
*Phidippus johnsoni* 2:54  
 5:145-149,185-188,190  
 5:192,196,198,200,202  
 5:206,213,214,224-226  
 5:228,229  
 6:1-3,5,7,9,10,12-14,16  
 6:21,23-26,28  
 7:47-54,56-60,63-67  
 7:152-154  
 8:217,218,220-222,225  
 8:226,230-239,241,242  
 8:245-248  
 9:87-92  
 10:62,179,183  
*Phidippus mccoocki* 1:237  
*Phidippus mccoockii* 4:55  
*Phidippus mystaceus* 1:237  
*Phidippus princeps* 4:55  
 9:291  
*Phidippus pulcherrimus*  
 10:53  
*Phidippus regius* 5:149,198  
 5:228  
 6:9,12,13,24,26,28  
 7:66  
 8:218,239  
*Phidippus rimator* 2:206  
*Phidippus sp.* 1:237  
 2:102-104  
 6:226  
*Phidippus tripunctatus* 2:89  
*Phidippus variegatus* 1:236  
 2:89  
*Phidippus whitmani* 1:237  
*Philaeus chrysops* 5:227,230  
 6:12,13,27  
*philipi, Chelifera* 7:193  
*philipi, Haplochelifera* 7:82  
 7:187,188,193  
*Philisca colulata* 3:195,196  
*Philodendron spp.* 10:76  
*Philodromidae* 7:262  
*Philodromus* 1:142,143  
 4:50,64,88,93  
 10:18  
*Philodromus aureolus* 4:51  
 4:68  
*Philodromus barrowsi* 4:51  
*Philodromus canadensis* 7:65  
*Philodromus cespiticolis*  
 4:51  
*Philodromus cespitum* 4:46  
 4:51  
 10:15,17  
*Philodromus dispar* 4:65  
 8:95  
*Philodromus eremus* 1:142  
 1:143  
*Philodromus imbecillus* 4:65  
*Philodromus infuscatus* 4:51  
 4:65  
*Philodromus keyserlingi*  
 1:143,238  
 4:46,51  
*Philodromus minutus* 4:51  
*Philodromus pernix* 4:51  
 4:61  
*Philodromus placidus* 9:291  
*Philodromus praelustris*  
 4:51,54  
*Philodromus pratariiae*  
 10:255  
*Philodromus rufus* 4:51,65  
 7:128  
 9:291  
*Philodromus satullus* 4:51  
*Philodromus sp.* 1:238

- 9:343  
*Philodromus spectabilis*  
 1:143  
*Philodromus validus* 4:72  
*Philodromus vibrans* 4:51  
*Philodromus vulgaris* 4:51  
*Philodromus washita* 4:51  
*Philoponella oweni* 10:115  
*Phlegmacera* 3:5,6,11  
*Phlegmacera bryanti* 3:5,26  
 3:27  
*Phlegmacera cavicolens* 3:11  
 3:13  
*Phlegmacera occidentalis*  
 3:19  
*Phlegra* 10:51  
*Phlegra fasciata* 10:50  
*Phlegra sp.* 6:226  
*Phoberocheirus cribellus*  
 9:335  
*Pholcomma* 3:34,50,51  
 4:8,11,68  
 8:110,157  
*Pholcomma barnesi* 3:39  
*Pholcomma carota* 3:39,44,51  
*Pholcomma gibbum* 3:39  
*Pholcomma hirsuta* 3:39,44  
 9:291,292  
*Pholcus manuei* 4:6  
*Pholcus opilionoides* 4:6  
*Pholcus phalangioides* 4:6  
 4:67  
*Phoneutria oculifer* 7:260  
*Phoniocercus* 10:36  
*Phorincidia* 4:7  
*Phormium tenax* 10:179  
*Phorochelifer* 7:189  
*Phoroncidia* 3:32,48,51  
 4:11,68  
*Phoroncidia aculeata* 3:40  
*Phoroncidia americana* 3:40  
 3:44  
 4:11  
*Phoroncidia pukeiwa* 9:229  
*Phoroncidia quadratum* 9:229  
*Phoroncidia rotunda* 9:229  
*Phoroncidia spp.* 9:229  
*Phoroncidia studo* 9:229,230  
*Photuris pennsylvanicus*  
 3:83  
*Phrurolithus* 4:48  
*Phrurolithus britcheri*  
 6:125-132  
*Phrurolithus festivus* 6:125  
  
*Phrurolithus fratrellus*  
 6:125-132  
*Phrurolithus minutus* 7:266  
 7:267  
*Phrurolithus spp.* 6:127,128  
*Phrurotimpus* 4:45  
*Phrurotimpus alarius* 3:97  
 9:292  
 10:26  
*Phrurotimpus borealis* 4:48  
 9:289,292  
 10:26  
*Phrurotimpus dulcineus*  
 7:266  
*Phrurotimpus minutus* 7:266  
 7:267  
*Phrynychus reniformis* 9:118  
*Phrynosoma cornutum* 10:275  
 10:277  
*Phrynus* 9:124,125,165  
*Phrynus armasi* 9:122,127  
 9:128,131,132,151,152  
 9:158,159,162,163  
*Phrynus asperatipes* 9:122  
 9:126,128,129,131,151  
 9:161-163  
*Phrynus barbadensis* 9:127  
 9:133,145-147,160,162  
*Phrynus caracasanus* 9:147  
*Phrynus damonidaensis* 9:117  
 9:118,121,122,127,131,138  
 9:139,141,151,156,158,159  
 9:162,164  
*Phrynus gervaisii* 9:119,121  
 9:123,137,133,145-147,149  
 9:150,160,161,163  
*Phrynus goesii* 9:122,127  
 9:133-136,149,154,157  
 9:158,163  
*Phrynus levii* 9:121,122,127  
 9:131,140,156,158,159,162  
*Phrynus longipes* 9:127,129  
 9:131,134,135,137,138,149  
 9:154,162,163  
*Phrynus marginemaculatus*  
 9:122,127,131,139,141-143  
 9:151,159,161-164  
*Phrynus operculatus* 9:122  
 9:124,148-150,153,155,157  
 9:162  
*Phrynus palmatus* 9:147,155  
*Phrynus parvulus* 9:122,126  
 9:128,141,147,149,150  
 9:153,155,157,158,161

- 9:162  
*Phrynus pinarensis* 9:117  
 9:158  
*Phrynus pulchripes* 9:127  
 9:129,130,132,133,137  
 9:151,152,163  
*Phrynus pumilio* 9:124  
*Phrynus rangelensis* 9:117  
 9:158,159  
*Phrynus santarensis* 9:118  
 9:121,127,133,138,144  
 9:149,160,162  
*Phrynus tessellatus* 9:119  
 9:127,133-136,149,160,163  
*Phrynus viridescens* 9:117  
 9:158,159  
*Phrynus whitei* 9:121,122  
 9:124,128,147,149,150  
 9:157,162,163  
*phylax, Dictyna* 4:61  
*phylax, Spirembolus* 8:112  
 8:116,117,126,128,129  
 8:131,134,136  
*phyllopus, Leptoglossus*  
 10:21  
*Phymata mustica* 10:21  
*Physoconus* 1:129  
 2:63  
*Physoconus* 1:112,119,129  
 2:63  
*Physoconus physurus* 1:129  
 4:125-130,132-134  
*Physoglenes* 7:236  
*physurus, Physoconus* 1:129  
 4:125-130,132-134  
*Phyxioschaema* 8:254  
*pia, Mangora* 6:37,39,41  
*picata, Peckhamia* 4:53  
*Picea engelmannii* 6:3  
*Picea glauca* 6:220  
*Picea sitchensis* 5:237  
*piceus, Atypus* 9:326  
*piceus, Paxhylomeus* 9:326  
*picipinus, Diplocephalus*  
 8:272,273  
*pictilis, Syrisca* 3:201  
*pictipes, Theridion* 3:45,48  
*pictipes, Thymoites* 3:47  
*pictum, Theridion* 3:41,45  
 3:48  
*pictus, Odiellus* 7:85,86  
*Pieris protodice* 7:151  
*pikai, Clubiona* 4:47,48  
*pikai, Geolycosa* 4:41  
*pikai, Marpissa* 1:236  
 2:102,103  
 4:52,53  
 10:48,49  
*pikai, Metaphidippus* 2:104  
*pilosa, Anyphaena* 6:157  
*pinarensis, Phrynus* 9:117  
 9:158  
*pineus, Eris* 1:236  
*pinnata, Allomengea* 4:61  
*pinnata, Microneta* 4:61  
*pinteri, Hadrurus* 1:126  
 3:114,116-118,121,123  
 3:124,125,127,128  
 3:133,134  
 9:238,240,241  
*Pinus* 3:90  
 10:108  
*Pinus edulis* 2:117  
*Pinus lambertiana* 5:124,233  
 7:196  
*Pinus ponderosa* 7:82,194  
 7:195-197  
 10:99  
*Pinus resinosa* 6:220  
*Pinus strobus* 9:286  
*pinus, Choristoneura* 6:225  
*Pinyon* 3:91,94  
*Pirata* 4:39  
*Pirata agilis* 5:3,100,104  
 5:105,111  
*Pirata alachua* 5:82  
*Pirata alachuus* 5:2,6,8,12  
 5:13,14,82,83,109,111  
*Pirata allapahae* 5:1,7,8,11  
 5:13-18,20,26,29,32,111  
*Pirata apalacheus* 5:1,7-9  
 5:14-16,18-20,26,27,29  
 5:109,111  
*Pirata arenicola* 4:40  
 5:3,30,31,33,66,69,111  
*Pirata aspirans* 5:1,3,6,9  
 5:10-12,14,29-34,36,38  
 5:39,40,49,52,66,68,71  
 5:87,91,102,111  
*Pirata browni* 5:2,14,54  
 5:57,58,111  
*Pirata bryantae* 5:2,5,10  
 5:14,85,86,111  
*Pirata californica* 5:3,72  
 5:111  
*Pirata californicus* 5:3,72  
*Pirata cantralli* 5:1,4,9  
 5:13,14,42-44,47,48

- 5:68,111  
*Pirata davisi* 5:2,7,14,29  
 5:34,38,88,111  
*Pirata elegans* 5:3,100,103  
 5:105,106,111  
*Pirata emertoni* 4:40  
*Pirata exigua* 5:3,96-98,111  
*Pitata exiguus* 5:97,102  
*Pirata febriculosa* 5:3,66  
 5:102,111  
*Pirata felix* 5:2,8,13,14  
 5:52,54,56,57,61,62,111  
*Pirata gertschi* 5:48,52,111  
*Pirata giganteus* 5:2,9,11  
 5:14,89,90,111  
*Pirata gratus* 5:54-58,111  
*Pirata hiteorum* 5:2,6,11,14  
 5:89,91-94,102,111  
*Pirata humicolus* 5:3  
 5:96-98,111  
*Pirata hygrophilus* 5:89  
 8:272,273  
*Pirata indigenus* 5:1,12,14  
 5:29,34,35,37,39,111  
*Pirata insularis* 4:40  
 5:1,3,4,6,8,9,13,14,23  
 5:27,29,33,40,42-46,48  
 5:66,68,70,71,102,111  
*Pirata iviei* 5:1,6-8,10,11  
 5:14,29,33,36-38,111  
*Pirata liber* 5:3,41,44,45  
*Pirata loennbergi* 5:3  
*Pirata maculata* 5:72  
*Pirata maculatus* 4:40  
 5:72,75,77,79,111  
*Pirata marxi* 4:40  
 5:2,4,5,10,14  
 5:93,94,96,111  
*Pirata mayaca* 5:1,6,8,13  
 5:14,29,30,45,47,48,50  
 5:51,52,54,112  
*Pirata minuta* 5:97  
*Pirata minutus* 4:40,73,76  
 4:77,90  
 5:2,3,5,6,10,14,18,33,66  
 5:68,72,85,91,93,96-98  
 5:102,103,112  
 9:290  
 10:26  
*Pirata montana* 5:104  
*Pirata montanoides* 5:2,9  
 5:12-14,102,112  
*Pirata montanus* 4:40  
 5:2,3,5,6,13,14,54  
 5:62,99,100,102-106  
 5:111,112  
*Pirata nanatus* 5:1,7,11  
 5:14-16,20-23,32,112  
*Pirata nigromaculatus* 5:3  
 5:104,105,112  
*Pirata pagicola* 5:1,5,6,9  
 5:10,13,29,30,51-54,112  
*Pirata piratica* 5:66,68  
*Pirata piraticus* 5:2-7,11  
 5:14,30,31,33,41,46,66  
 5:68-71,93,112  
 10:32  
*Pirata procursus* 5:4,112  
*Pirata prodigiosa* 5:4,66  
 5:68,112  
*Pirata sedentarius* 5:2-6  
 5:8-11,13-15,18,20,26  
 5:35,57,62,66,68,72,74  
 5:75,77-80,82,85,89,112  
*Pirata seminola* 5:1,6,8,9  
 5:13-16,20,22-26,32,112  
 10:255  
*Pirata sp.* 1:235  
 10:167  
*Pirata spiniger* 5:2,4,10  
 5:14,27,78-81,112  
*Pirata subpiraticus* 4:88,93  
*Pirata suwaneus* 5:2,6,8,12  
 5:14,29,54,57,61-63  
 5:65,66,102,112  
*Pirata sylvanus* 5:2,9  
 5:10,12-14,106-109,112  
*Pirata sylvestris* 5:4,41  
 5:42,66,68,70,102,112  
*Pirata transversolineatus*  
 5:4,112  
*Pirata triens* 5:1,6,7,12  
 5:14,29,34,35,38-40,112  
*Pirata turrialbicus* 5:2,7  
 5:9,10,13,14,54,55  
 5:57-61,87,112  
*Pirata utahensis* 5:66  
*Pirata veracruzae* 5:2,6,8  
 5:14,54,57,62,63,112  
*Pirata wacondana* 5:4  
 5:68,72,74,77,112  
*Pirata walakae* 5:15  
*Pirata welakae* 5:1,7,11,14  
 5:15,16,18,20,23,26-28  
 5:112  
*Pirata zelotes* 5:2,9,12-14  
 5:68,70-72,74,112  
*Piratessa* 4:40

- piratica, Aranea 5:66,70,71  
 piratica, Pirata 5:66,68  
 piraticus, Araneus 5:66  
 piraticus, Pirata 5:2,4-6  
     5:7,11,14,30,31,33,41  
     5:46,66,68-71,93,112  
     10:32  
 Piratosa 4:40  
 Piratula 4:40  
 Pisaura 9:84  
 Pisaura mirabilis 4:38,67  
     4:143  
 Pisaurellus 9:84  
 Pisaurina 4:39,64  
     6:80  
 Pisaurina mira 1:236  
     9:290  
 piscatorius, Strotarchus  
     1:233  
     4:46  
 Pitiohyphantes costatus  
     9:290  
 Pityohyphantes costatus  
     4:19  
     6:226  
 Pityohyphantes sp. 6:226  
 piuta, Enoplognatha 3:96  
 placida, Ammophila 10:21  
 placida, Cicurina 4:38  
 placida, Mangora 1:230,232  
     9:288  
 placidus, Philodromus  
     9:291  
 planicauda, Parabuthus  
     7:22,37  
 planiceps, Trite 10:179-182  
 Plantago 3:90,95  
 plataleoides, Myrmarachne  
     8:249  
 Platanus occidentalis 6:131  
 Platanus wrightii 7:156  
 Platybunus triangularis  
     2:127  
     7:86,168  
 Platycryptus 10:50  
 platypalpus, Chiridiochernes  
     10:45  
 Platysamia cecropia 6:209  
 Platyxysticus 2:184  
 Platyxysticus brunneipes  
     2:187  
 Platyxysticus floridana  
     2:188  
 Platyxysticus versicolor  
     2:189  
 Platyxystucys utahensis  
     2:189  
 plebejum, Ricinoides 1:105  
 Plectana 2:49  
 Plectreurys tristis 3:98  
 Plesiochactas 7:223  
 Plesiothele 8:251,253  
     8:256,257,261,262,264  
 Plexippeae 7:170  
 Plexippus johnsoni 2:55  
 Plexippus mimicus 9:77  
 Plexippus paykulli 2:55  
     5:196  
     10:61  
 Plexippus regius 2:55  
 Plexippus setipes 2:56  
     6:29  
 Plexippus sitipes 6:9  
 plicata, Thuja 5:237  
     7:79  
 plicatus, Eremochelis 2:6  
     2:8  
 plumbi, Clubiona 4:47,48  
 plumipes, Campsomersus  
     10:21  
 plumipes, Nephila 8:58  
     10:9  
 plumipes, Uloborus 4:201  
     4:202,204  
     10:188,191  
 Plusiocampa 1:206  
 pluto, Argyrodes 3:36  
 pluto, Callilepis 4:43  
 pluviale, Malocosoma 10:83  
 pococki, Thelyphonus 1:66  
 Podophthalma diversa  
     10:145,149  
 Podophthalmides 10:156  
 Poecilochroa 4:44,45  
 Poecilochroa capulata 9:289  
 Poecilopachys australasia  
     6:146  
 Poecilotheria fasciata 3:73  
 Pogonomyrmex badius 10:276  
 Pogonomyrmex owyheeii  
     10:275-277  
 Pogonomyrmex spp. 10:277  
 Poikilomorpha montana 8:255  
 polesoni, Bymainiella 8:253  
 politum, Leiobunum 3:151  
     3:152,153,155-157,159-162  
     5:169-177  
 politum, Liobunum 3:152

- politum, Liobunum politum  
     3:152  
 politum magnum, Liobunum  
     3:152  
 politum politum, Liobunum  
     3:152  
 politum, Trypoxylon 3:83  
 politus, Atemnus 7:29  
 politus, Liobunum 3:152  
 pollucis, Scotinotylus  
     9:167,174,176,177,188  
     9:193,194,197,198,210  
 Polygonatum biflorum 10:24  
 polyphemus, Gopherus 3:72  
 polyphemus, Limulus 1:5  
     1:29,30,51,53  
     3:70,72,73  
 Polytrichum spp. 8:272  
 ponderosa, Pinus 7:82  
     7:194-197  
     10:99  
 Porrhomma 4:18,22  
     7:231  
 Porrhomma moravicum 10:279  
     10:281  
 Porrhothele 8:251,254,255  
     8:261-264  
 Porrima callipoda 10:146  
     10:148,155  
 Porrima castanea 10:145,149  
 Porrima diversa 10:145,149  
     10:151  
 Porrima glieschi 10:145,150  
 Porrima granadensis 10:147  
 Porrima harknessi 10:145  
 Porrima lagotis 10:145,151  
 Porrima obscura 10:147  
 Porrima securifera 10:145  
 Porrimosa 10:145,146  
 Porrimosa callipoda 10:148  
 Porrimosa castanea 10:147  
     10:148-151,153  
 Porrimosa diversa 10:149  
 Porrimosa glieschi 10:150  
 Porrimosa harknessi 10:148  
     10:150,152  
 Porrimosa lagotis 10:147  
     10:148-155  
 Porrimosa securifera 10:154  
 Porrimosa sp. 10:150  
 Porrimula 10:146  
 Porrimula callipoda 10:148  
 portalensis, Chrosiothes  
     3:37  
 porteri, Achaeearanea 1:237  
     3:36  
     4:16,17  
 porteri, Theridion 4:17  
 portoricensis, Schizomus  
     6:162,165,194  
     7:107  
     8:1,2,4,7,11,13-16,20  
 portoricensis, Stenochrus  
     6:172  
     8:14  
 positivum, Theridion 3:45  
 potens, Branchia 2:8  
 Potentilla sp. 6:131  
 potteri, Agelenopsis 4:38  
     10:22,84  
 Poultonella alboimmaculata  
     6:133-138  
 Poultonella nuecesensis  
     6:133,134,137,138  
 practicola, Oxyptila 4:72  
 praelongus, Spirembolus  
     8:109,114,116,117,147,148  
     8:151-153,155  
 praelustris, Philodromus  
     4:51,54  
 pratariae, Philodromus  
     10:255  
 pratensis, Araneus 4:22  
     4:30,31  
     10:280  
 pratensis, Singa 4:28,30  
 pratensis, Trochosa 4:41,42  
     6:61  
 praticola, Oxyptila 2:144  
 praticola, Ozyptila 2:129  
     2:136,138,144,145,171  
     2:172,177  
 praticola, Xysticus 2:144  
 prativaga, Pardosa 4:90,93  
     6:206  
 pretense, Theridion 3:47,48  
 pretneri, Eukoenenia 8:80  
 primibiconourus, Schizomus  
     6:161,173,176,177  
     6:181-183,185,186,194  
 princeps, Islandiana 4:61  
 princeps, Phidippus 4:55  
     9:291  
 prinus, Quercus 3:83,85  
 Pristobunus 3:181  
 probabilis, Chrosiothes  
     3:37  
 probabilis, Theridiotis

- 3:48  
*problematicus*, *Tomocerus* 9:219  
*proboscideus*, *Labochirus* 1:65  
*procerus*, *Disembolus* 9:259  
 9:260-263, 265-267, 269  
 9:277, 278  
*Procleobis patagonicus* 8:66  
*procursus*, *Pirata* 5:4, 112  
*Prodidomus rufus* 4:32, 43  
*prodigiosa*, *Pirata* 5:4, 66  
 5:68, 112  
*projiciens*, *Argyrodes* 3:36  
*Prokenenia wheeleri* 1:6, 7  
*Prokoenia* 2:44  
 8:81  
*Prokoenia californica* 8:80  
*Prokoenia chilensis* 8:80  
*Prokoenia millitorum* 8:80  
*Prokoenia wheeleri* 1:5, 8  
 8:75, 78, 80  
*Prolinyphia* 4:18  
*Prolinyphia marginata* 4:19  
*prolixus*, *Rhodinus* 3:71, 73  
*prominens*, *Cervinargus* 9:168  
*prominens*, *Spirembolus* 8:109, 111, 114-120, 122  
*prona*, *Dipoena* 3:38, 48  
*Pronous tuberculifer* 6:36  
 6:41, 42, 49  
*propinquus*, *Herpyllus* 3:97  
*proprius*, *Hysterochelifer* 7:187, 188, 195  
*proscorpio*, *Mastigoproctus* 1:68  
*Prosopis juliflora* 6:136  
 6:229  
*Prosopotheca* 4:24, 25  
*Prothesima blanda* 4:45  
*proterva*, *Caledonia* 9:187  
*proterva*, *Erigone* 9:187  
*protervus*, *Metaphidippus* 1:236  
 2:206  
 4:54, 55, 88  
*protervus*, *Scotinotylus* 9:169, 174, 176-178, 182  
 9:184, 185, 187, 188, 206  
*protodice*, *Pieris* 7:151  
*Protoschizomus occidentalis* 6:162, 167-169  
*Protoschizomus pachypalpus* 6:162, 166-169  
*Protoscorpium* 2:43  
*provalis*, *Dipoena* 3:38  
*provo*, *Cochlembolus* 9:167  
 9:175  
*proxima*, *Hemerotrecha* 2:8, 9  
*proxima*, *Pardosa* 7:128  
*proximus*, *Spirembolus* 8:109  
 8:114, 116, 117, 123  
 8:126-129  
*Prunus serotina* 3:83  
 10:24, 166  
*Prunus* sp. 6:130  
*Prunus virginiana* 7:194  
*Pschrus argentatus* 8:168  
*Psechrus argentatus* 8:184  
*Pselliopus cinctus* 10:21  
*Pseudatomoscelis seriatus* 10:252  
*pseudoannulata*, *Lycosa* 2:56  
 2:99  
 4:93  
 6:29  
*pseudoannulata*, *Pardosa* 4:88  
*Pseudoatrax moreaui* 8:255  
*Pseudobisium* 10:193  
*Pseudoblothrus* 10:217, 219  
*Pseudoblothrus ellingseni* 10:218  
*pseudocellatus*, *Cryptocellus* 1:74, 82, 83  
*Pseudochthonius* 6:156  
 10:221  
*Pseudogarypinus costaricensis* 5:125  
*Pseudogarypinus frontalis* 5:112, 124, 125, 127-132  
*Pseudogarypinus giganteus* 5:125, 131  
*Pseudogarypinus marianae* 5:113, 125-127, 131  
*Pseudogarypis bicornis* 9:57, 59, 60  
*Pseudogarypis hypogeus* 9:59  
*Pseudogarypus* 6:85, 104  
 8:94  
 9:50  
*Pseudogarypus banksi* 6:81  
 6:82-84, 86, 88-91, 94  
*Pseudogarypus bicornis*

- 6:81-84,87,89-91  
 6:94-97,99  
 8:89  
*Pseudogarypus hesperus*  
 6:81-84,88-90,92,98  
 6:100-102  
*Pseudogarypus hypogeus* 9:47  
 9:58,60  
*Pseudogarypus orpheus* 9:47  
 9:56,58  
*Pseudogarypus sp.* 6:92  
*Pseudogarypus spelaeus*  
 6:81-83,89-91,93,101,103  
*Pseudohorus* 5:120  
*pseudoplanatus, Acer* 9:327  
*Pseudopolydesmus sp.* 3:83  
*pseudopumilus, Paruroctonus*  
 1:138  
*pseudothummi, Chironomus*  
 8:240  
*Pseudotsuga menziesii* 5:124  
 5:237  
 7:196  
 10:99,108  
*Pseudouroctonus* 1:107  
 1:119,121,127,131  
 1:132,135,136,139  
*Pseudouroctonus reddelli*  
 1:127,132  
*Pseudozaona communis* 2:30  
*Pseudozaona occidentalis*  
 2:30  
*Psilochorus imitatus* 3:91  
 3:98  
*Psilochorus utahensis*  
 3:90-93,95,98  
*Pteridium aquilinum* 8:272  
 10:24  
*Pterotricha* 3:194  
 4:43  
*pubera, Pyrularia* 9:286  
*pubescens, Betula* 8:272  
*pubescens, Sitticus* 4:54  
*puebloensis, Eremorhax*  
 2:7,8  
*puerpera, Thiodina* 1:237  
 10:52,256  
*puertoricense caviculum, Ideobisium* 10:203,204  
*puertoricense, Ideobisium*  
 10:193,202-204  
*pugil, Ideobisium* 10:217  
*pugil, Ideoblothrus*  
 pugil 10:217  
 pugil pugil, *Ideoblothrus*  
 10:217  
*pugil robustus, Ideoblothrus*  
 10:217  
*pugillator, Uca* 8:197,199  
*pugnator, Mimoscopus*  
 1:58,64,68  
*pugnax, Uca* 7:46  
*pukeiwa, Phoroncidia* 9:229  
*pulchella, Argiope* 2:126  
*pulchella, Gaillardia*  
 6:136,138  
*pulcher, Eremorhax* 2:8  
*pulcher, Steatoda* 3:41  
*pulcherrima, Chrysso* 3:37  
 3:48  
*pulcherrimus, Phidippus* 10:43  
*pulchripes, Grammostola* 2:62  
*pulchripes, Phrynus* 9:127  
 9:129,130,132,133,137  
 9:151,152,162,163  
*pulchripes, Tarantula* 9:130  
*pulex, Habrocestum* 1:236  
 9:290,292  
 10:55,56  
*pulicaria, Clubiona* 4:49  
*pulicaria, Micaria* 4:49  
 10:26  
*pullata, Linyphia* 4:21  
*pullata, Lycosa* 10:32  
*pullata, Pardosa* 3:111  
 4:90,93  
 6:29,64,206  
 7:128  
 8:280  
 10:18,177  
*pullatus, Bathyphantes*  
 4:20,21  
*pulverulenta, Alopecosa*  
 8:273  
*pumilio, Phrynus* 9:124  
*pumilis, Paravaejovis* 9:236  
*pumilis, Paruroctonus* 1:138  
*pumilus, Robertus* 3:40  
*punctatus, Vejovis* 1:135  
*punctipalpi, Vejovis* 1:135  
*punctipes, Theridion* 3:45  
*punctosparsum, Theridion*  
 3:45  
 4:13-15  
*punctulata, Lycosa* 2:62  
 4:41,65,90,92  
 6:153,197,198,201  
 6:203-205,211



8:202,204  
 10:22  
 punctulata, Steatoda 3:41  
 puritana, Enoplognatha 4:8  
 puritanus, Mimetus 4:36,64  
 10:114  
 purpurissatus, Rothus 9:69  
 purpusi, Eremobates 2:9  
 purpusi, Eremobates 2:8  
 pusilla, Linyphia 4:20  
 pusillus, Spirembolus  
     8:109,112,114,116,117  
     8:140,144,145,147,148  
     8:151,152  
 pusillus, Vejovis 1:135  
 pusio, Hippelates 7:4  
 Pycnochernes foxi 10:107  
 Pycnochernes linsdalei

10:107  
 Pycnogonum 1:39  
 Pycnogonum littorale 1:5  
     1:32,33,35  
 Pycnogonum rhinoceros 1:5  
     1:32,35  
 pygmaea, Hypsosinga 4:71  
 pygmaea, Pachychitra 10:214  
 pygmaeus, Ideoblothrus  
     10:214  
 pyramitela, Frontinella  
     6:226  
     9:290  
     10:111,254  
 pyrenaica, Eukoenenia 8:80  
 pyrenaicum, Ideobisium  
     10:207  
 Pyrularia pubera 9:286

## Q

- quadratum, Phoroncidia  
     9:229  
 quadratus, Araneus 7:154  
 quadrimaculata, Paratheridula  
     3:48  
 quadrimaculata, Steatoda  
     1:238  
     3:41  
 quadrispinosum, Ideobisium  
     10:206  
 Quercus alba 9:286  
     10:24  
 Quercus borealis 10:24  
 Quercus chrysolepis 7:195  
 Quercus coccinea 9:286  
 Quercus garryana 7:195  
     10:99,101,107  
 Quercus kelloggii 7:195  
 Quercus prinus 3:83,85  
 Quercus robor 10:177  
 Quercus ruba 10:166  
 Quercus sp. 2:117  
     5:241  
     6:131  
     7:195  
 Quercus velutina 9:286  
     10:24  
 quindio, Lygromma 5:151  
 quinquemaculata, Euryopis  
     3:38,48  
 quinquestriatus, Buthus  
     8:51  
 quinquestriatus, Leirus  
     7:252  
 quinquestriatus, Leiurus  
     2:12,15,19,22  
     7:22,31,37,45,46  
     8:50,281,282

## R

- rabida, Lycosa 1:234  
     2:56  
     4:41,70,90  
     5:230  
     6:56,197-199,201,203-212  
     7:128  
     8:199,200,202,203,207  
     8:208,213,215  
     9:92,301,303,305,307  
     10:252-254  
 rabida, Lycose 4:70  
 Rabidosa 4:41  
 rabuni, Theridion 3:45  
 racovitzai, Ideobisium  
     10:207  
 racovitzai, Troglobisium  
     10:218  
 radiata, Metafecenia 5:140  
 radiata, Neriene 4:19  
     10:111  
 radiata, Tengella 5:139  
     5:140-143  
 radiatus, Argas 3:57,59  
     3:62-69  
 radicans, Rhus 3:83  
     6:130  
 radiosa, Epeira 4:34  
 radiosa, Theridiosoma 4:34  
 radula, Neoantistea 4:38  
 rafaellana, Geolycosa 3:96  
 rainesi, Leptoneta 1:177  
     1:178,179,183,185,187  
 rainesi, Neoleptoneta  
     1:185  
 raji, Epeira 4:33  
 Rakaia 3:167  
 ramulosa, Pardosa 4:88,93  
     7:151-153  
     10:22  
 rangelensis, Phyrnus 9:117  
     9:158,159  
 rangunensis, Hypoctonus  
     1:65  
 rauda, Ozyptila 2:163,164  
 raudus, Parabuthus 10:85  
 ravilla, Eriophora 6:144  
     10:254  
 reclusa, Leptoneta 1:177  
     1:178,179,184,185,187  
 reclusa, Loxosceles 1:234  
     4:3  
 reclusa, Neoleptoneta 1:184  
 rectimanus, Diplocentrus  
     4:145,146,149,150,155,156  
     4:175,179,182-185,190,191  
     4:194,198  
 rectipalpus, Trachyrhinus  
     9:4,6,12,13  
 recurvata, Aigola 4:61  
 recurvatus, Anelosimus  
     3:197  
 recurvatus, Oreonitides  
     4:61  
 reddelli, Cryptocellus  
     1:81,83  
 reddelli, Paraphrynus  
     7:267-269  
 reddelli, Pseudouroctonus  
     1:127,132  
 reddelli, Schizomus 6:163  
     8:1,2,4,7,10,12,13,15,17  
 reddelli, Typhlochactas  
     5:159,162,164,167,168  
 reddelli, Vejovis 1:132  
 redempta, Scotinella 9:289  
 redimitum, Enoplognatha  
     4:12  
 redimitum, Theridion 4:9,16  
     10:166,167  
 redneri, Ebo 6:227,228  
 redondo, Bactroceps 8:112  
     8:156  
 redondo, Spirembolus 8:113  
     8:114,116,117,137,148  
     8:154-156  
 reduvius, Ixodes 3:73  
 reflexulus, Harmostes 10:21  
 reflexus, Argas 1:53  
 regalis, Scotinotylus 9:167  
     9:169,174,176,177,188  
     9:191,192,194,198,209  
 regia, Freya 7:184  
 regilla, Hyla 8:239  
 Reginachernes ewingi 2:31  
 Reginachernes lymphatus  
     2:31  
 regius, Phiddipus 5:228  
 regius, Phidippus 5:149  
     5:198  
     6:9,12,13,24,26,28  
     7:66  
     8:218,239

- regius, Plexippus 2:55  
 relict, Montilairia 4:61  
 relictus, Cryptocellus 1:73  
     1:81,83  
 remiges, Gerris 7:246,252  
 remyi, Eukoenenia 8:80,82  
 reniforme, Phalangium  
     9:118,124  
 reniformis, Phyrnichus  
     9:118  
 renschi, Chajnus 1:67  
 repens, Mitchella 10:24  
 repulcanus, Uloborus 6:38  
     10:69,71,72  
 resinosa, Pinus 6:220  
 restricta, Calilena 3:96  
     7:62  
 resupina, Linyphia 1:143  
 resupina domestica,  
     Linyphia 1:143  
 reticulatus, Diplocentrus  
     4:145,149,150,155  
     4:157,187,191,193,194,198  
 reversum, Aphonopelma  
     10:279,281  
 Rhadine subterranea 9:222  
 Rhagidia 1:206  
 Rhagodes 1:18  
 rhinoceros, Pycnogonum 1:5  
     1:32,35  
 Rhinochernes ashmolei  
     10:87  
 Rhinochernes granulatus  
     10:87,88  
 Rhipicephalus sanguineus  
     3:71,72  
 rhodesi, Typhlochactas  
     5:159,164,165,167,168  
 Rhodinus prolixus 3:71,73  
 Rhododendron 3:178,179  
 Rhododendron maximum 9:286  
 Rhoicinaria 6:213  
 Rhoicinus 6:213  
 Rhoicinus 6:213,216  
 Rhoicinus wapleri 6:214,217  
 Rhomphaea 4:7,10  
 Rhomphaea lacerta 10:111  
 Rhopalurus acromelas 4:134  
 Rhopalurus debilis 4:125  
     4:126-130,132-134  
 Rhopalurus laticauda 4:127  
     4:133,134  
 Rhopalurus rochai 7:22  
 Rhopalurus testaceus 6:65  
 Rhopalurus testaceus kosteri  
     6:65  
 Rhus 9:318  
 Rhus radicans 3:83  
     6:130  
 Rhyacionia 6:225  
 Rhyobius ventralis 7:65  
 Rhysodromus 1:143  
 Ricinoides 1:18,85-91,98  
 Ricinoides afzelii 1:85-98  
     1:100  
 Ricinoides crassipalpe 1:87  
     1:88,95,103,104  
 Ricinoides feae 1:18,86-89  
     1:91,94-98,100,105  
 Ricinoides karschi 1:87-89  
     1:91,100,101  
 Ricinoides plebejum 1:105  
 Ricinoides sjostedti 1:87  
     1:88,89,98,99  
 Ricinoides westermanni 1:87  
     1:88,89,100,102  
 Ricinus 1:86  
 rimator, Phidippus 2:206  
 riparius, Robertus 3:40  
 rita, Dipoea 3:38  
 Robertus 3:31,33,48  
     4:9  
 Robertus banksi 3:40  
 Robertus borealis 3:40  
 Robertus crosbyi 3:40  
 Robertus eremophilus 3:40  
 Robertus floridensis 3:40  
 Robertus frontatus 3:40  
     9:291,292  
 Robertus fuscus 3:40  
 Robertus laticeps 3:40  
 Robertus lividus 3:40  
 Robertus longipalpus 3:40  
 Robertus neglectus 3:40  
 Robertus pumilus 3:40  
 Robertus riparius 3:40  
 Robertus similis 3:40  
 Robertus spiniferus 3:40  
 Robertus vigerens 3:40  
 robinsoni, Drassodes 3:96  
     4:71  
 robusta, Cicurina 4:38  
 robusta, Circurina 10:167  
 robustus, Atrax 8:255  
 robustus, Circurina 10:26  
 robustus, Ideoblothrus  
     pugil 10:217  
 robustus, Sclerobunus 3:181

- rochai, Rhopalurus 7:22  
 rohdei, Abaliella 1:56,60  
 1:61,66,67,69  
 Roncocreagris 10:221  
 Roncus sp. 10:192  
 roosdorpi, Archemorus  
 10:278  
 roquetti, Eukoenenia 8:80  
 roscida, Dictyna 4:58  
 roszkovskii, Ideobisium  
 10:217  
 roszkovskii, Ideoblothrus  
 10:218  
 Rothus 9:84  
 Rothus purpurissatus 9:69  
 rotunda, Archeolarca 5:113  
 5:114,118,119  
 9:52,54  
 rotunda, Phoroncidia 9:229  
 rotundifolia, Smilax 9:286  
 rovnieri, Schizocosa 7:87  
 7:121-127  
 rowlandi, Schizomus 6:163  
 6:188  
 9:43,45  
 Rualena cockerelli 10:280  
 Ruaxphilos 3:8,10,11  
 6:105,106  
 Ruaxphilos petrunkevitchou  
 6:106  
 ruba, Quercus 10:166  
 rubens, Hyposinga 10:254  
 rubens, Hypsosinga 4:28  
 rubens, Singa 4:28  
 rubens, Siro 7:242  
 ruber, Trachelas 4:48  
 rubicellus, Thanatus 4:52  
 rubicunda, Arctosa 4:41  
 rubicundus, Thanatus 4:52  
 rubra, Alnus 10:107  
 rubrosericea, Phiale  
 9:61,62  
 rubrum, Acer 3:83  
 9:286  
 Rubus allegheniensis 9:286  
 Rubus fruticosus 8:272  
 Rubus sp. 4:212  
 6:130  
 Rubus spp. 10:242  
 rufa, Conopistha 10:111  
 rufa, Ischnoptera 7:259  
 rufescens, Loxosceles 4:61  
 rufipes, Sphodros 9:317-319  
 9:322,324,325  
 rufipes, Theridion 3:45  
 rufipes, Zygoballus 10:256  
 rufohirta, Freya 7:169,184  
 rufohirtus, Eustiromastix  
 7:169,184  
 rufulus, Uroctonus 1:130  
 rufus, Macrargus 8:273  
 rufus, Philodromus 4:51,65  
 5:228  
 7:128  
 9:291  
 rufus, Prodidomus 4:32,43  
 rugosa, Ceratinops 4:24  
 rugosa, Enoplognatha 4:9  
 rugosus, Ceraticelus 4:24  
 rugosus, Idionella 4:24  
 rupicola, Achaeearanea 3:36  
 4:12,15,17  
 9:291  
 rupicola, Louisfagea 6:124  
 rupicola, Theridion 4:15  
 rupicolens, Litopyllus 4:45  
 ruricola, Trochosa 10:279  
 rusticus, Drassyllus 4:44  
 4:45  
 rusticus, Zelotes 1:234  
 4:45

## S

- saanichum, Theridion 3:45  
 Sabacon 3:5,6,8,10,11,25  
     3:27-29  
     6:105-109,123,124  
 Sabacon astoriensis 3:6,9  
     3:12,19,21-25  
 Sabacon briggsi 3:12,19  
     3:21,25,26  
 Sabacon cavicolens 3:5-7  
     3:9,12,13,15-19,22,24  
 Sabacon crassipalpe 3:5,8  
     3:13,19  
 Sabacon dentipalpe 3:9  
 Sabacon jonesi 3:8,16,17  
 Sabacon makinoi 3:9  
 Sabacon mitchelli 3:6,8,9  
     3:12-15,17-19  
 Sabacon occidentalis 3:6  
     3:8,9,12,13,17-23,26  
 Sabacon paradoxum 3:5,9  
 Sabacon paradoxus 3:11  
 Sabacon simoni 6:124  
 Sabacon siskiyou 3:6,9,12  
     3:19-23  
 Sabacon sp. 6:118  
 Sabacon spinosus 3:5,8  
     3:13,19  
 saccatus, Drassodes 4:71  
 saccharum, Acer 10:15,24,166  
 sacer, Cochlembolus 9:171  
     9:173,179  
 sacer, Scotinotylus 9:174  
     9:175-179,181,182,184,206  
 sacerdotalis, Cochlembolus  
     9:167,175,259,263,276  
 sacerdotalis, Disembolus  
     9:260,263,265,269,273  
     9:276,283  
 sachimau, Aranea 4:33  
 sacra, Neoscona 4:30  
 sacratus, Scotinotylus  
     9:167,174,176,177,179  
     9:181,182,184,209  
 saeva, Epeira 4:31  
 saevus, Araneus 4:31  
 Sagittaria latifolia 5:72  
 sagittata, Micrathena 1:232  
     4:26  
     10:254  
 sagittatus, Scotinotylus  
     9:167,175,177,197,207,211  
 Saitis uncifer 7:185  
 sakalava, Eukoenenia 8:80  
 salei, Ctenus 7:260  
 salei, Cupiennius 5:229  
     7:141,144,255-263  
     8:202,214,215  
     10:241  
 Salix amygdaloides 5:72  
 salmonis, Cheraira 9:167  
     9:172,198  
 salsa, Gnaphosa 3:135  
 Salsola 3:90  
 saltabunda, Wulfila 9:288  
     10:255  
 saltatrix, Schizocosa 3:102  
     4:40  
     6:197,198,201-205  
     7:123,128  
     10:26,241  
 Salticidae 7:186  
 Salticidae sp. 9:291,292  
 Salticidae spp. 9:291  
 Salticus 5:229  
 Salticus scenicus 7:56  
 Salticus sp. 2:102-104  
 salticus, Oxyopes 1:235  
     4:42  
     10:251,252,255,257  
 saltitans, Orchestina  
     1:235  
     4:5  
 Saltonia 3:55  
 Saltonia imperialis 3:53  
 Saltonia incerta 3:53-55  
 samoana, Abaliella 1:67  
 sampaiocrulsi, Tityus 9:228  
 sanborni, Chernes 2:31  
 sanctus, Cochlembolus 9:198  
 sanctus, Scotinotylus 9:167  
     9:171,172,174,176,177  
     9:195-205,210,263,266  
 sandra, Leptoneta 1:148  
     1:149,150,153,157,163  
 sandvicensis, Acanthurus  
     tristegus 3:82  
 sanguinalis, Epeira 4:34  
 Sanguinaria canadensis  
     6:131  
 sanguineus, Rhipicephalus  
     3:71,72  
 sanguisorba, Eryngium

- 10:153  
*Sansevieria* sp. 7:256  
*santarensis*, *Admetus* 9:144  
*santarensis*, *Phyrnus* 9:118  
     9:121,127,133,138,140  
     9:144,149,160,162,163  
*santarensis*, *Tarantula*  
     9:144  
*santarensis*, *Tarantula*  
     *palmata* 9:144,145  
*santrita*, *Lycosa* 7:155,156  
     7:158,162,164,165,166  
     10:280  
*sapientum*, *Musa* 7:256  
*sarasinorum*, *Stegodyphus*  
     10:81  
*sarasota*, *Araneus* 4:34  
*sarasota*, *Thymoites* 3:47  
*Sarcobatus vermiculatus*  
     10:101,275  
*Sarcodexia innota* 10:21  
*Sarcophaga bullata* 9:222  
*sarde*, *Theridion* 3:45  
*Sarinda cutleri* 10:48,51  
*Sarinda hentzi* 1:237  
     4:53  
     10:51,256  
*Sarinda* sp. 6:226  
*Saronomus capensis* 10:123  
     10:126-131  
*Sarophorus capensis* 10:124  
     10:127,130  
*Sassacus* 6:134  
*Sassacus papenhoei* 10:48  
     10:53,54  
*Sassacus* sp. 6:226  
*Sassafras albidum* 3:83  
*satullus*, *Philodromus* 4:51  
*saukea*, *Euryopis* 3:39  
*savanna*, *Dictyna* 4:58  
*savigni*, *Argiope* 9:340  
*saxatilis*, *Clubiona* 8:96  
*saxatilis*, *Hypoctonus* 1:65  
*saxatilis*, *Pardosa* 4:42,73  
     4:74,78,90  
     6:211  
     9:290  
     10:26  
*sayi*, *Mantispa* 10:92  
*sayi*, *Neopanope* 4:144  
*sbordonii*, *Schizomus* 6:163  
     8:1,23,25,27-30  
*scaber*, *Eremobates* 2:6,8  
*scaber*, *Heterometrus* 2:22  
     7:37  
*scabra*, *Tarantula* 9:134  
*scabriculus*, *Chelifer*  
     7:196  
*scabriculus*, *Parachelifer*  
     7:187,188,196  
*scalaris*, *Oxyopes* 1:235  
*scandens*, *Geospiza* 2:124  
*scapularis*, *Dolomedes* 4:39  
*scapularis*, *Ixodes* 3:57,59  
     3:62  
*Sceliphron* 1:230,231  
*Sceliphron cementarium*  
     1:230  
*scenicum*, *Epiblemum* 5:229  
     5:230  
     7:58  
*scenicus*, *Salticus* 7:56  
*Scheelea zonensis* 9:150  
     9:162  
*schimkewitschi*, *Ginosigma*  
     1:64,67  
*Schizocosa* 4:40,41  
     7:158  
*Schizocosa arenata* 1:235  
*Schizocosa avida* 3:91,95  
     3:98  
     4:40,70,73,80-82,90,92  
     10:26,253,255,257  
*Schizocosa bilineata* 4:40  
     10:26  
*Schizocosa crassipalpata*  
     10:26  
*Schizocosa crassipalpis*  
     4:40,73,82,84,90  
*Schizocosa crassipes* 3:83  
     3:102,107  
     4:40  
     6:198,211  
     7:122  
*Schizocosa floridana* 7:87  
*Schizocosa heasmani* 4:73  
     4:80,82,83,90,92  
*Schizocosa ocreata* 1:235  
     6:197,198,201-203,205,206  
     7:86,87,121-125,127  
     9:290  
     10:26  
*Schizocosa rovneri* 7:87  
     7:121-127  
*Schizocosa saltatrix* 3:102  
     4:40  
     6:197,198,201-205  
     7:123,128

- 10:26  
*Schizocosa* sp. 1:235  
*Schizocosa* ocreata 10:241  
*Schizocosa* saltatrix 10:241  
*Schizomus* 6:171,195,196  
     7:90,119  
     8:33,34,192  
*schizomus* 8.034  
*Schizomus* acrocaudatus 7:91  
     7:94-98  
*Schizomus* antilus 6:162  
     8:2,14  
*Schizomus* arganoi 6:163  
*Schizomus* armasi 9:19,38  
     9:41-45  
*Schizomus* bagnallii 8:187  
     8:188-191  
*Schizomus* bartolo 6:163  
     8:1,2,4,6-10,15,19  
*Schizomus* belkini 6:162  
     9:19,27-29,31,34-39  
*Schizomus* biconourus 6:161  
     6:173,174,178,181,183  
     6:186,188,190-192  
  
*Schizomus* biocellatus 8:187  
     8:188-191  
*Schizomus* borregoensis 6:163  
     9:19,27-34,37  
*Schizomus* brasiliensis 6:163,165  
     7:89,106-111  
     8:1  
     9:19,20  
*Schizomus* brevipatellatus 6:161,173,174,177,178  
     6:181,185-187  
*Schizomus* briggsi 6:163,165  
     9:19,20,27,28  
*Schizomus* briggsi 9:29  
     9:31,34,36-40  
*Schizomus* cavernicolens 8:14  
*Schizomus* centralis 6:162  
     7:89,91,94,96,98-102  
*Schizomus* cookei 6:163  
     8:1,2,4,11,15-17,21,22  
*Schizomus* cousinensis 6:161,173,174,176,177  
     6:181,182,185,191  
*Schizomus* cuenca 7:89  
     7:103,106-111,114  
  
*Schizomus* cumbalensis 6:162  
     7:89,103,106,108,110,112  
     7:116-118  
*Schizomus* davisii 8:1,2,4  
     8:7-9,13,15,20  
*Schizomus* decui 6:161,163  
     6:173,174,176-178,180  
     6:181,182,184,188,192  
*Schizomus* desecio 6:161  
     6:173,174,177,178,181  
     6:186,188,190  
*Schizomus* digitiger 6:163  
     6:174,185  
*Schizomus* dispar 6:162,174  
     7:91,94,99  
*Schizomus* drakos 7:91,93  
     7:94,96  
*Schizomus* dumitrescoae 6:161,165,173,174,176  
     6:177,178,180-182,184  
     6:191,192  
     7:89,102  
     8:1  
     9:19,20  
*Schizomus* firstmani 6:163  
     8:1,23-30  
*Schizomus* flavescens 6:162  
     7:89,91,93,94,99-101  
*Schizomus* floridanus 8:14  
*Schizomus* gladiator 6:162  
     7:91,94  
*Schizomus* gladiger 6:161  
     6:163,173,174,177,178  
     6:181,183,186-188,190  
     6:191  
*Schizomus* goodnightorum 6:163-165  
     9:19-27  
*Schizomus* guatemalensis 6:162  
     8:1,23,28-30  
*Schizomus* infernalis 6:163  
     9:19,38,41,42,44  
*Schizomus* insignis 6:161  
     6:162,173,174,180,181  
     6:184,191,192  
*Schizomus* joshuensis 9:19  
     9:27-29,31,34-40  
*Schizomus* lacandonus 6:163  
     7:89,103,104,106-110  
     7:114,116  
*Schizomus* lanceolatus 6:163  
     9:19,21,23-25,27



- Schizomus latipes 8:14  
 Schizomus longimanus 8:14  
 Schizomus longipalpus  
   6:161,173,174,176,177  
   6:181,185-187  
 Schizomus lukensi 6:163  
   8:1,2,4,7-10,15,19  
 Schizomus macarensis 6:162  
   7:89,103,106,110,112,115  
   7:118  
 Schizomus mexicanus 6:163  
   6:165  
   8:1,2,4,9,10,12,13,15  
   8:17,18,20,21  
   9:19,20  
 Schizomus mitchelli 6:163  
   8:1,2,4,11,14-17,21,22  
 Schizomus moisii 6:163  
   8:1,2,4,7,15,16,18,19  
 Schizomus monensis 6:161  
   6:173,174,177,178,183  
   6:188,190,191  
 Schizomus mulaiki 6:162  
   8:1,2,4,6,7,9,10,15  
 Schizomus mumai 7:89,91  
   7:94,96,98,100-103  
 Schizomus negreai 6:163  
   6:173,192  
 Schizomus orghidana 6:163  
   6:188  
 Schizomus orghidani 9:43,45  
 Schizomus orthoplax 6:163  
   9:19,21-27  
 Schizomus pallidus 6:163  
   8:1,2,4,10,11,13,15,16,19  
 Schizomus pallipatellatus  
   7:89,103,106,108-110  
   7:112,114,116-118  
 Schizomus pecki 6:163,165  
   8:1,2,16,23,25,26,29-32  
   9:19,20  
 Schizomus peckorum 6:161  
   6:173,174,180,181,183  
   6:191-193  
 Schizomus pentapeltis 6:162  
   9:19,27-29,32-34,36,37  
 Schizomus portoricensis  
   6:162,165,194  
   7:107  
   8:1,2,4,7,11,13-16,20  
 Schizomus primibiconourus  
   6:161,173,174,176,177  
   6:181-183,185,186,194  
 Schizomus reddelli 6:163  
   8:1,2,4,7,10,12,13,15  
 Schizomus rowlandi 6:163  
   6:188  
   9:43,45  
 Schizomus sbordonii 6:163  
   8:1,23,25,27-30  
 Schizomus shoshonensis  
   6:163  
   9:19,27-29,31-34  
 Schizomus silvino 6:163  
   9:19,21-27  
 Schizomus simonis 6:162,165  
   7:89,91,93-100  
   8:1  
   9:19,20  
 Schizomus sp. 6:170  
   7:91,92,111-113,115  
   8:2-4,6,12,16,23,25,32  
   9:19,38,43,44  
 Schizomus spp. 7:89  
   8:1  
 Schizomus stewarti 6:163  
   7:89,103,106-108,110  
 Schizomus sturmi 6:162  
   7:103,106,107,109,110  
   7:114,116  
 Schizomus surinamensis  
   6:163  
   7:91,94  
 Schizomus tobago 7:89,91  
   7:96-101  
 Schizomus trilobatus 6:163  
   7:89,103,104,106-110,116  
   8:30  
 Schizomus trinidadus 7:89  
   7:91,93-98,100,101  
 Schizomus troglobius 9:19  
   9:38,40-42,44  
 Schizomus vanderdrifti  
   6:163  
   7:91,94  
 Schizomus viridis 6:161  
   6:173,174,179,180,183  
   6:189,191,193  
 Schizomus wessoni 6:162  
   9:19,27-30,32-34  
 Schizonotus 6:172  
 schlecteri, Parabuthus  
   10:85  
 schlingeri, Pellenes 7:129  
   7:135,136,138  
 schnehageni, Thelyphonus  
   1:66  
 schreibersi, Micrathena

- 6:36,41,49  
*schullei*, Achaearanea 3:36  
*schusteri*, Archoleptoneta  
 1:193,198,199,201  
*schusteri*, Ozyptila 2:130  
 2:164,165  
*Sciastes concavus* 4:23,25  
*Sciastes microtarsus* 4:61  
*Sciastes terrestris* 4:22  
 4:25  
*Scironis autor* 9:171  
*Sclerobunus* 1:214  
 3:178  
*Sclerobunus robustus* 3:181  
*sclerotis*, Thymoites 3:47  
*sclopetaria*, Araneus 4:71  
*sclopetaria*, Epeira 8:183  
*sclopetaria*, Nuctenea 9:300  
 9:305  
*Scodra calceata* 4:67  
*Scoloderus* 4:201  
 6:145,146  
*Scoloderus cordatus* 6:141  
 6:142-144  
*Scoloderus* sp. 4:206  
 6:146  
*Scoloderus tuverculifer*  
 6:143  
*Scolopembolus melacrus* 4:23  
*Scolopendra* sp. 2:117  
 5:247  
*scopigera*, Allomengea 9:329  
*Scopodes catharius* 5:180  
*Scopodes gertschi* 5:181  
*Scopodes kastoni* 5:180  
*Scopodes naturalisticum*  
 5:182  
*scopularis*, Dolomedes 4:39  
*Scorpio* 1:51,52  
 2:12  
 10:37  
*Scorpio junceus* 4:127  
*Scorpio maurus* 2:12,16  
 5:243  
*Scorpio whitei* 4:145  
*Scorpiops* 1:116,123,124  
 9:233,236,238,240  
*Scorpiops hardwicki* 1:124  
*Scorpiops longimanus* 1:117  
 1:121  
*Scorpiops montanus* 1:117  
 1:121  
*Scorpiops petersi* 1:117  
 1:121  
*Scotinella* 4:45,48  
*Scotinella formica* 4:48  
*Scotinella pallida* 6:125  
*Scotinella redempta* 9:289  
*Scotinella* sp. 7:62,63  
 9:289  
*Scotinoecus* 6:74  
 8:251,253,259,261-266  
*Scotinoecus cinereopilosus*  
 8:260  
*Scotinoecus fasciatus* 8:258  
*Scotinotylus* 9:168,259  
 9:261,284  
*Scotinotylus alienus* 9:174  
 9:175-178,182-185,188,206  
*Scotinotylus alpigena* 9:173  
 9:183  
*Scotinotylus alpinus* 9:174  
 9:176-179,182-184,188,207  
*Scotinotylus ambiguus* 9:167  
 9:174,177,194,197,208  
*Scotinotylus antennatus*  
 9:171,172,175,178  
*Scotinotylus apache* 9:175  
 9:177,197,199,200,205  
*Scotinotylus bicavatus*  
 9:167,175,177,197,199  
 9:202,203,210  
*Scotinotylus bicornis* 9:175  
 9:176,177,202,204,208-212  
*Scotinotylus bipoculatus*  
 9:167,175,177,197  
 9:199,203,210  
*Scotinotylus bodenburgii*  
 9:175,177,207,211  
*Scotinotylus boreus* 9:167  
 9:175,177,197,199,203,211  
*Scotinotylus castoris* 9:174  
 9:177,196,197,199,210  
*Scotinotylus clavatus* 9:175  
*Scotinotylus crinitus* 9:167  
 9:174,176,177,193,195  
 9:198,199,200,211  
*Scotinotylus dubiosus* 9:167  
 9:175,177,197,199,200,205  
 9:210  
*Scotinotylus eutypus* 9:168  
 9:171,172,174-178,182  
*Scotinotylus evansi* 9:169  
 9:171,175,183,185  
*Scotinotylus exsectoides*  
 9:167,174,177,188,189,207  
*Scotinotylus formicarius*  
 9:168,171,176,177,199

- 9:201,205,206,211  
*Scotinotylus gracilis* 9:167  
 9:174,177,185,186,209  
*Scotinotylus humilis* 9:167  
 9:174,176,195,196,198  
 9:199,201,210  
*Scotinotylus kenus* 9:169  
 9:171,174,177,192,194  
 9:195,196,198,199,210  
*Scotinotylus magnificus*  
 9:167,174,176,177,191  
 9:192,193,209  
*Scotinotylus majesticus*  
 9:169,170,171,174,176  
 9:177,190-194,209,282  
*Scotinotylus monoceros*  
 9:167,168,170,171,175  
 9:176,177,194,202,204  
 9:208,209,211,212  
*Scotinotylus montanus* 9:167  
 9:174,176,177,195-201,210  
*Scotinotylus pallidus* 9:174  
 9:176,177,179-181,184,209  
*Scotinotylus patellatus*  
 9:170,174,176,177,185,186  
 9:209  
*Scotinotylus petulcus* 9:167  
 9:168,175,176,202,208  
 9:209,211,212  
*Scotinotylus pollucis* 9:167  
 9:174,176,193,194,197,198  
 9:210  
*Scotinotylus protervus*  
 9:169,174,176-178,182  
 9:184,185,187,188,206  
*Scotinotylus regalis* 9:167  
 9:174,176,177,188,191  
 9:192,194,198,209  
*Scotinotylus sacer* 9:175  
 9:176-179,181,182,184,206  
*Scotinotylus sacratus* 9:167  
 9:174,176,177,181,182  
 9:184,209  
*Scotinotylus sagittatus*  
 9:167,175,177,197,207,211  
*Scotinotylus sanctus* 9:167  
 9:171,172,174,176,177  
 9:195-205,210,263,266  
*Scotinotylus sintalutus*  
 9:167,175,177,197,199,204  
*Scotinotylus vernalis* 9:167  
 9:169,174,176,177,188  
 9:189,207  
*Scotolathys pallidus* 4:57  
  
*Scotophaeus javanus* 9:332  
*Scotophaeus loricatus* 4:45  
*scotti, Colossendeis* 1:32  
 1:33  
*scotti, Spirobolus* 10:94  
*Scotynotylus* 9:168  
*Scotynotylus ungavensis*  
 9:183  
*scriptipes, Euryopis* 3:39  
 3:96  
*scriptus, Dolomedes* 3:207  
*sculpturatus, Centruroides*  
 2:12,14,15,20,22,117,195  
 2:196,198,200,203,204  
 7:19,20,22,24,31  
 8:281,282  
 9:220,222  
 10:95  
*scurra, Leptokoenenia* 8:81  
 8:84  
*scutellatus, Neopseudogarypis*  
 9:57  
*scutellatus, Neopseudogarypus*  
 6:83,85  
*Scylaceus divisus* 9:167  
 9:188  
*Scylaceus pallidus* 9:290  
*Scyletria jona* 4:25  
*Scytodes* 7:235  
*Scytodes intricata* 1:237  
*Scytodes sp.* 1:230,237  
*Scytodes thoracica* 4:5,64  
*securifer, Isohogna* 10:154  
*securifer, Lycosa* 10:154  
*securifera, Lycosa* 10:145  
*securifera, Porrima* 10:145  
*securifera, Porrimosa*  
 10:154  
*sedentarius, Pirata* 5:2-6  
 5:8-10,13-15,18,20,26,35  
 5:57,62,66,68,72,75,77-80  
 5:82,85,89,112  
*segmentatus, Mecysmauchenius*  
 3:197  
*segregata, Dictyna* 10:254  
 10:256  
*sellowi, Corosoma* 10:11,12  
 10:14  
*sellowi, Lamprochernes*  
 10:12  
*selma, Enoplognatha* 3:38  
*seminola, Pirata* 5:1,6,7,9  
 5:13-16,20,22-26,32,112  
 10:255

- Semorina 10:51  
 semperi, Thelyphonus 1:66  
 seneca, Tetragnatha 1:237  
     4:35  
     9:291  
 sengeri, Speleonychia  
     1:205,207-209  
     3:177  
 senilis, Holoplatys 7:65  
 sensu stricto, Bothriurus  
     1:215  
 sepiaris, Thelyphonus 1:66  
 septemmaculata, Steatoda  
     3:40,48  
 septemmaculatus, Lithyphantes  
     4:9  
 septentrionalium, Oxyptila  
     2:163  
 septentrionalium, Ozyptila  
     2:130,137,139,163-165  
     2:170,176,178  
 septentrionis, Eremobates  
     2:8  
 sepulcharis, Trochosa  
     1:235  
 sequoia, Uroctonus 1:130  
 sequoia, Vejovis 1:136  
 serena, Leptoneta 1:149  
     1:161,162  
 Serenoa 9:318  
 serenoae, Achaeearanea 3:36  
 Sergiolus decoratus 10:26  
 Sergiolus insularis 4:45  
 Sergiolus ocellatus 10:255  
 Sergiolus variegatus 4:45  
 Serianus argentinae 9:338  
 Serianus carolinensis  
     9:338  
 Serianus dolosus 9:338  
 Serianus frontalis 5:125  
 Serianus minutus 9:337,338  
 seriatus, Pseudatomoscelis  
     10:252  
 sericata, Gnaphosa 1:234  
     10:255  
 sericatus, Araneus 1:232  
     4:33,71  
     7:139,140,142,143,145,146  
 sericatus, Nuctenea 4:71  
 serotina, Prunus 3:83  
     10:24,166  
 Serradigitus 1:107,113  
     1:119,121,125,130  
 Serradigitus deserticola  
     1:132  
 Serradigitus gertschi 1:132  
 Serradigitus gramenestris  
     1:132  
 Serradigitus harbisoni  
     1:132  
 Serradigitus minutis 1:132  
 Serradigitus wupatkiensis  
     1:132  
 serrata, Centromerus 4:22  
 serrata, Hemerotrecha 2:8  
 serrata, Meioneta 4:22  
 serratipalpe, Leiobunum  
     9:112,113  
 serratus, Chelanops 2:34  
 serrulatus, Tityus 8:281  
     8:282  
     10:237,239  
 servus, Euschistus 10:21  
 seticauda, Tetrabalius 1:67  
 setipes, Plexippus 2:56  
     6:29  
 sexmaculatus, Metaphidippus  
     10:53  
 sexpunctatum, Anelosimus  
     4:12  
 sexpunctatum, Theridion  
     3:45  
     4:13,14,61  
 sexpunctatus, Dolomedes  
     1:235  
 sexpunctatus, Zygoballus  
     1:237  
 seychellesense, Ideobisium  
     10:212  
 seychellesensis, Ideoblothrus  
     10:193,211,212  
 Shizocosa avida 3:93  
 shoshonensis, Schizomus  
     6:163  
     9:19,27-29,31-34  
 shoshonensis, Trithyreus  
     9:34  
 shulovi, Paruroctonus 1:138  
 similis, Ideoblothrus  
     10:214  
 siamensis, Eukoenia 8:80  
 sicarius, Dinocheirus 2:34  
     10:97,98,100  
 Sigmoria houstoni 10:94  
 signaeformis, Araneus 4:28  
 signatus, Pellenes 10:59  
 silicis, Cybaeus 9:288,292  
 silii, Paranemastoma 6:123

- silvacultrix, Leptoneta  
     1:152-154  
 silvaticus, Chrosiothes  
     3:37,48  
 silvaticus, Hypoctonus 1:65  
 silvestris, Dactylochelifer  
     7:82,187,188  
 silvicultrix, Leptoneta  
     1:148-150,155,159,163  
 silvino, Schizomus 6:163  
     9:19,21-27  
 simile, Ideobisium 10:208  
 simile, Theridion 3:45  
 similis, Ceraticelus 9:289  
 similis, Diprion 6:225  
 similis, Icius 4:55  
 similis, Ideoblothrus  
     10:193,194,206-211,213  
 similis, Pachychitra 10:214  
 similis, Robertus 3:40  
 Simlax 9:318  
 Simonella 9:342  
 simoni, Lygromma 5:152  
 simoni, Mummuciona 10:123  
     10:124,126,129,139-141  
 simoni, Sabacon 6:124  
 simonis, Cryptocellus 1:81  
     1:83,84  
 simonis, Schizomus 6:162  
     6:165  
     7:89,91,93-100  
     8:1  
     9:19,20  
 simplex, Eperigone 4:25  
 simplex, Ozyptila 2:145  
 simplex, Ozyptila 2:146  
 simulus, Cinoflo 7:67  
 simus, Miagrammopes 6:38  
     6:49  
 sincera canadensis, Ozyptila  
     2:129,130,137,150-152  
     2:168,170,172,173,178  
 sincera, Cesonia 3:96  
 sincera oraria, Ozyptila  
     4:72  
 sincera oraria, Ozyptila  
     2:129,130,137,148,150-152  
     2:168,173,178  
 sincera, Ozyptila 2:129  
     2:130,136,138,149,150  
 sincera, Ozyptila sincera  
     2:150-152  
 sincera sincera, Ozyptila  
     2:150-152  
 Singa 4:27,68  
     9:84  
 Singa orotes 4:28  
 Singa pratensis 4:28,30  
 Singa rubens 4:28  
 Singa sp. 1:233  
 Singa truncata 1:233  
     4:28  
 Singa variabilis 4:28  
 singaeformis, Hypsosinga  
     4:28,71  
 sintalutus, Scotinotylus  
     9:167,175,177,197,199  
     9:204,211  
 sinuoscapus, Araneus 6:37  
 sinuosus, Disembolus 9:259  
     9:260-263,265,268,273  
     9:274-276,278,282  
 Siro 3:167,175  
 Siro acaroides 1:5,11,12  
 Siro kartabo 3:166,168  
 Siro rubens 7:242  
 Sirula 3:166  
 Sirula kartabo 3:168,171  
 siskiyou, Sabacon 3:6,9  
     3:12,19-23  
 sisypium, Theridion 4:64  
 sisypoides, Tidarren 1:238  
     3:46,47  
     10:254  
 sitchensis, Picea 5:237  
 sitipes, Plexippus 6:9  
 Sitticus barnesi 4:53  
 Sitticus cursor 4:53  
     10:52  
 Sitticus fasciger 4:53  
 Sitticus floricola 2:99  
     5:230  
 Sitticus floridanus 4:53  
     9:291  
 Sitticus palustris 4:53  
 Sitticus pubescens 4:54  
 Sitticus truncorum 4:54  
 sjostedti, Ricinoides 1:87  
     1:88,89,98,99  
 smaragdina, Oecophylla  
     8:249  
 Smeringopus elongatus 1:229  
     1:235  
 Smilax bona-nox 3:83  
 Smilax rotundifolia 9:286  
 socialis, Drapetisca 4:19  
     4:67  
 socotranus, Hemiscorpion

- 4:112  
 socotrensis, Orthochirus  
 4:112  
 solanus, Disembolus 9:259  
 9:260,262,265,268,270  
 9:277,281  
 Solidago 4:212  
 Solidago sp. 6:130  
 Solidago spp. 10:24,242  
 solitaria, Araneus 4:31  
 solomonense, Allocobisium  
 10:217,218  
 Solpuga 1:18  
 9:165  
 Solpuga sp. 10:86  
 solus, Dinocheirus 2:34  
 sonora, Gnaphosa 3:135,136  
 sonoranus, Trachyrhinus  
 9:1,8  
 Sosilaus spiniger 5:79  
 Sosippus 10:155  
 Sosippus floridanus 5:3,4  
 Sosticus 4:44,71  
 Sostogeus 4:44  
 Sostogeus loricatus 4:32,45  
 Sostogeus zygethus 4:45  
 Soudinus corneliae 9:259  
 9:263,283  
 spadix, Hadrurus 1:126  
 3:93,99,114,117,118  
 3:121,122,124,125,127  
 Sparassus 2:50  
 spatulipalpus, Cadella 2:85  
 2:86  
 speciosus, Trachelas 4:69  
 spectabilis, Philodromus  
 1:143  
 spelaea, Eukoenenia 8:80  
 seplaeus, Pseudogarypus  
 6:81-83,89-91  
 6:93,101,103  
 Speleomaster 1:209  
 Speleomaster lexi 1:205,210  
 1:211,214  
 Speleomaster pecki 1:205  
 1:212-214  
 Speleonychia 1:207  
 Speleonychia sengeri 1:205  
 1:207-209  
 Speleosiro 3:175  
 speobia, Cambala 9:222  
 Speocera 7:232,234  
 Speodesmus bicornourus  
 9:222  
 Sperophilus beecheyi  
 douglasii 10:99  
 Sperophora meridionalis  
 4:6  
 sphaerica, Ceraticelus 4:24  
 sphaerula, Theridula 3:47  
 Sphagnum 2:78  
 8:272  
 Sphodros abboti 9:317-325  
 Sphodros rufipes 9:317-319  
 9:322,324,325  
 Sphyrotinus 3:47,48,50  
 4:11,68  
 Sphyrotinus marxi 4:11  
 Sphyrotinus pallida 4:10  
 spiculatus, Ergates  
 spiculatus 10:108  
 spiculatus spiculatus,  
 Ergates 10:108  
 Spilasma 6:45  
 Spilasma sp. 6:37,49  
 Spilasma tubulofasciens  
 6:51  
 Spilomyia hamifera 8:175  
 spinamana, Leptoneta 1:147  
 spiniferus, Ctenium 4:9  
 spiniferus, Robertus 3:40  
 spiniger, Pirata 5:2,4,10  
 5:14,78-80  
 spiniger, Pirata 5:81,112  
 spiniger, Sosilaus 5:79  
 spinigera, Euryopis 3:39  
 spinigerus, Vaejovis 2:12  
 9:248  
 spinigerus, Vejovis 1:112  
 1:121,130,131,135  
 spinimana, Paraleptoneta  
 2:232  
 spinimana, Tarantula 9:135  
 spinipalpis, Trochosa 8:273  
 spinipes, Tetragonophthalma  
 10:146  
 spinosa, Endeis 1:35  
 spinosa, Grayia 10:101  
 spinosus, Sabacon 3:5,8,13  
 3:19  
 spinotibialis, Cryptocellus  
 1:73,80,81,83  
 Spintharis 4:68  
 Spintharus 3:33,50  
 4:8,10,68  
 Spintharus flavidus 3:40,44  
 spirale, Theridion 4:15  
 spiralis, Spiropalpus 4:24

- spiralis*, Walckenaera 4:25  
*spiralis*, Walkenaera 9:290  
*Spirembolus* 8:110,111,157  
     9:168,173,213,259,261,284  
*Spirembolus abnormis* 8:109  
     8:114,116,117,140-143  
*Spirembolus bilobatus* 8:110  
     8:113,114,116,117,148,154  
     8:155,156  
*Spirembolus chera* 8:109,113  
     9:167,198  
*Spirembolus cheronis* 8:109  
*Spirembolus cheronus* 8:113  
*Spirembolus chilkatensis*  
     8:114,117,137,139,148  
*Spirembolus demonologicus*  
     8:112,114,116,117,140  
     8:144,145,147,153  
*Spirembolus dispar* 8:109  
     8:114,116,117,140-143  
*Spirembolus elevatus* 8:109  
     8:114,116,131,138,140,141  
*Spirembolus erratus* 8:109  
     8:111,114,117,147,148  
     8:150-152  
*Spirembolus falcatus* 8:109  
     8:114,116,117,126,131  
     8:135,136  
*Spirembolus fasciatus* 8:114  
     8:117,146,147,149-151  
*Spirembolus fuscus* 8:109  
     8:114,117,140,144-146  
     8:148,150  
*Spirembolus hibernus* 8:109  
     8:112,114,116,117,122,126  
     8:131,133,134  
*Spirembolus humilis* 8:112  
     8:114,116,117,126,130-134  
*Spirembolus latebricola*  
     8:109,114,116,117,138  
     8:140,141,143  
*Spirembolus levis* 8:109  
     8:114,116,117,145,147  
     8:148,150  
*Spirembolus maderus* 8:114  
     8:117,118,121,122  
*Spirembolus mendax* 8:109  
     8:114,116,117,126,130-134  
*Spirembolus mirus* 8:109  
     8:114,116,148,156,157  
*Spirembolus monicus* 8:114  
     8:117,148,150,152,153,155  
*Spirembolus monticolens*  
     8:111,114-122,134  
*Spirembolus montivagus*  
     8:109,113,114,116,117  
     8:123,124,126,127,129,136  
*Spirembolus mundus* 8:114  
     8:117,126,129,139-141,143  
     9:170  
*Spirembolus novellus* 8:109  
     8:114,116,117,147-149  
     8:151,152  
*Spirembolus oreinoides*  
     8:109,113  
*Spirembolus orthus* 8:109  
     8:136  
*Spirembolus pachygnathus*  
     8:110,111,115-122,134  
*Spirembolus pallidus* 8:114  
     8:117,118,121,122  
*Spirembolus perjucundus*  
     8:112-114,116,117,126  
     8:130-132,134,141  
*Spirembolus phylax* 8:112  
     8:114,116,117,126,128  
     8:129,131,134,136  
*Spirembolus praelongus*  
     8:109,114,116,117,147  
     8:148,151-153,155  
*Spirembolus prominens* 8:109  
     8:111,114-120,122  
*Spirembolus proximus* 8:109  
     8:114,116,117,123,126-129  
*Spirembolus pusillus* 8:109  
     8:112,114,116,117,140  
     8:144,145,147,148,151,152  
*Spirembolus redondo* 8:113  
     8:114,116,117,137,148  
     8:154-156  
*Spirembolus spiritubus*  
     8:123  
*Spirembolus spirotubus*  
     8:112-114,116-118  
     8:123-127,129,131  
     8:135,137  
*Spirembolus synopticus*  
     8:114,117,118,123-129  
*Spirembolus tiogensis* 8:109  
     8:114,116,126,135,136  
*Spirembolus tortuosus* 8:114  
     8:117,140,143,144,146  
*Spirembolus vallicolens*  
     8:113,114,116-118  
     8:123-129  
*Spirembolus vasingtonus*  
     8:109,113  
*Spirembolus venustus* 8:109

- 8:114,117,126,137,139  
*Spirembolus whitneyanus*  
 8:109,114,116,117,126  
 8:136,137,155,156  
*spiritubus, Spirembolus*  
 8:123  
*spiritus, Euryopis* 3:39  
*Spirobolus scotti* 10:94  
*Spiroctenus* 8:257  
*Spiropalpus spiralis* 4:25  
*spirotubus, Spirembolus*  
 8:112-114,116-118  
 8:123-127,129,131,135,137  
*spirotubus, Tiso* 8:123  
*spitzeri, Diplocentrus*  
 2:107,112-118,195,196  
 2:198,200-204  
 10:157,163,164,238  
*Spodoptera frugiperda* 7:88  
*Sporobolus* 3:89,90,96  
 7:229  
*stahnkei, Paruroctonus*  
 1:138  
 9:100,102,103,106,107  
*Steatoda* 3:31,33,50  
 4:7,9,18,68  
 9:69,84  
*Steatoda alamosa* 3:41  
*Steatoda albomaculata* 3:40  
 3:98  
 4:9  
*Steatoda americana* 1:238  
 3:40  
 4:8,9  
*Steatoda apacheana* 3:41  
*Steatoda atascadera* 3:40  
*Steatoda bipunctata* 3:40  
 5:228  
*Steatoda borealis* 3:40,48  
 4:10  
*Steatoda erigoniformis*  
 3:40,48  
 4:9  
*Steatoda fulva* 3:41,91,92  
 3:98  
 10:276,277  
*Steatoda grandis* 3:41  
*Steatoda grossa* 3:41  
 4:9  
*Steatoda hespera* 3:41,42  
*Steatoda medialis* 3:41,42  
*Steatoda mexicana* 3:41  
*Steatoda palomara* 3:41  
*Steatoda pulcher* 3:41  
*Steatoda punctulata* 3:41  
*Steatoda quadrimaculata*  
 1:238  
 3:41  
*Steatoda septemmaculata*  
 3:40,48  
*Steatoda transversa* 3:41  
*Steatoda triangulosa* 1:238  
 3:41  
 4:9  
 10:254  
*Steatoda variata* 3:41,98  
*Steatoda variata china* 3:41  
*Steatoda washona* 3:41  
*Stegodyphus sarasinorum*  
 10:81  
*stellata, Acanthepeira*  
 2:49  
 10:252,254,256,257  
*stellata, Acanthepiera*  
 1:231  
*Stemmops* 3:33,50,51  
 4:68  
*Stemmops bicolor* 3:41,44  
*Stemmops ornatus* 3:41  
*Stemonyphantes bulauveltae*  
 4:19  
*Stemonyphantes lineata* 4:19  
*Stenochrus portoricensis*  
 6:172  
 8:14  
*stephensi, Illinichernes*  
 10:97,98,102-106  
*stercoreus, Dinocheirus*  
 10:100,109  
*sternalis, Pardosa* 4:92  
*Sternarthron* 2:45  
 8:72,81  
*Sternarthron zitteli* 1:6  
 8:74,79  
*Sternophorus hirsti* 10:192  
*stewarti, Schizomus* 6:163  
 7:89,103,106,108,110  
*Stichoplastus* 8:254  
*sticta, Crustulina* 3:37  
 4:8  
*stigmurus, Tityus* 10:237  
*stimpsoni, Ammotrechella*  
 8:268  
*stimpsoni, Typopeltis* 1:69  
*Stoidis aurata* 5:147,149  
*stoliczkae, Hypoctonus* 1:65  
*Storena annulipes* 9:69  
*Storena bergi* 3:197



- straminea, Tetragnatha 4:35  
 strandi, Ideobisium 10:217  
 Streptanthella 3:89  
 striata, Ammonothea 1:5,32  
 striata, Biton 8:65,66  
 striatus, Dolomedes 4:39  
 striatus, Thanatus 9:329  
 10:26  
 stricta, Aristida 5:27  
 stricto, Bothriurus sensu  
 1:215  
 stridula, Coressa 4:11  
 stridula, Theonoe 3:42  
 4:11  
 stridulans, Disembolus  
 8:113  
 9:198,259-251,253-265  
 9:267,269,270  
 stridulus, Parabuthus 10:85  
 strigosa, Gayenna 3:195,196  
 strigosus, Tomopisthes  
 3:196  
 strinatii, Eukoenenia 8:80  
 strinatii, Leptonetela  
 7:232,233  
 strobis, Pinus 9:286  
 Strotarchus piscatorius  
 1:233  
 4:46  
 studiosus, Anelosimus 3:36  
 3:44  
 4:12  
 7:66  
 10:254  
 studo, Phoroncidia 9:229  
 9:230  
 sturmi, Schizomus 6:162  
 7:89,103,106,107,109,110  
 7:114,116  
 sturmi, Trithyreus 7:109  
 7:119  
 stygilus, Ceuthophilis 3:84  
 stygius, Ceuthophilus 3:83  
 styliferus, Eustiromastix  
 7:169,174,178  
 Styphlopis insularis 8:255  
 Styposis 3:34,51  
 Styposis ajo 3:44  
 subalpina, Lepthyphantes  
 4:61  
 subangusta, Eukoenenia  
 8:80  
 subdulus, Argyrodes 3:36  
 subgranosus, Centruroides  
 6:70  
 sublata, Dictyna 9:289  
 submissum, Theridion 3:45  
 subobscura, Drosophila  
 4:229  
 subpiraticus, Pirata 4:88  
 4:93  
 subterranea, Rhadine 9:222  
 subterraneus, Hadenoeus  
 3:83  
 subterraneus, Zelotes 10:26  
 sucki, Thelyphonus 1:66  
 sulcatus, Cyphocentrus 8:41  
 sulcatus, Diplocentrus 8:35  
 8:41  
 sulcia, Cretica 7:232,233  
 sulcosa, Marpissa 10:50  
 sulfurica, Diploena 3:38  
 sumatranus, Thelyphonus  
 1:66  
 sundevalli, Maso 9:290  
 superciliosus, Phaethornis  
 10:70-72  
 Supersitionia donensis 7:19  
 7:20,31  
 Superstitionia donensis  
 7:23,25,27,229  
 supracheliceralis, Leiobunum  
 10:89  
 surinamensis, Schizomus  
 6:163  
 7:91,94  
 suwaneus, Pirata 5:2,6,8,12  
 5:14,29,54,57,61-66,102  
 5:112  
 swammerdami, Palamnaeus  
 2:22  
 Syarinus 10:207,217-219  
 sylva, Leptoneta 1:192  
 sylvana, Thiodina 10:52,256  
 sylvanus, Pirata 5:2,9,10  
 5:12-14,106-109,112  
 sylvatica, Luzula 8:272  
 sylvatica, Nyssa 9:286  
 sylvaticus, Centromerus  
 4:21  
 8:273  
 sylvestris, Pirata 5:4,41  
 5:42,66,68,70,102  
 sylvestris, Typhlochactas  
 5:159,161-168  
 sylvicola, Titanoeca 7:62  
 Synageles 4:72  
 10:51

Synaphosus paludis 10:255  
 Syndaesia 8:67  
 Syndaesia mastix 8:59,61  
     8:62,64-66  
 Syndaesia sp. 8:64,65  
 Synema 2:186  
 Synema bicolor 4:49,50  
 Synema obscura 4:61  
 Synema parvula 10:255  
 Synemosyna 4:53,65  
 Synemosyna americana 9:342  
     9:343  
 Synemosyna bicolor 9:342  
     9:343  
 Synemosyna decipiens 9:342  
 Synemosyna formica 10:51  
 synopticus, Spirembolus

    8:114,117,118,123,125  
     8:126,127,129  
 Synotaxus 6:42,45,50  
 Synotaxus ecuadorensis 6:38  
     6:39,41,49  
 synthetica, Paraleptoneta  
     7:232  
 Syntropis 1:113,120,226  
 Syntropis longiunguis 1:113  
 Syntropis macrura 1:113  
     1:120,221-223  
 Syrisca 3:199  
 Syrisca affinis 10:255  
 Syrisca hirsuta 3:201  
 Syrisca insularis 3:201  
 Syrisca isolata 3:200,201  
 Syrisca pictilis 3:201

## T

- t-insignata, *Lycosa* 10:84  
 t-insignita, *Lycosa* 9:329  
     9:330  
 tabulata, *Isoxya* 9:69  
 tachypodus, *Pellenes* 10:61  
 tacomense, *Ideobisium*  
     10:207  
 tactitus, *Acuminochernes*  
     10:98  
 taczanowskii, *Euryopis* 3:39  
     3:46,48  
 taeniatum, *Doru* 7:259  
 taeniola, *Metacyrba* 1:236  
     3:97  
     10:50,51  
 taibeli, *Didymocentrus*  
     4:168  
 Talavera minuta 7:62,63  
 tamiae, *Hesperochernes* 2:30  
 tamulus, *Buthus* 2:19  
 tancitaro, *Anyphaena* 4:210  
 Tangaroa 10:190  
 tantalus, *Mastigoproctus*  
     1:68  
 tantilla, *Wulfila* 6:157  
 Tapinesthis inermis 4:5,67  
 Tapinocyba 4:24  
     8:106  
 Tapinocyba alpha 9:259,263  
     9:272  
 Tapinocyba bicarinata 4:61  
 Tapinocyba kesimba 9:259  
     9:263,270  
 Tapinocyba pallens 8:273  
     8:274  
 Tapinocyba phana 9:259  
     9:263,279  
 Tapinocyba vermontis 4:61  
 Tapinoma bilineta 9:290  
 Tapinopa bilineata 4:18  
 Tarabulida sp. 8:65,66  
 Taracus 3:6,8,10,26-28  
     6:105,106,109  
 Taracus birsteini 6:123  
 Tarantula 1:5,24,25  
     4:40  
     9:118,122,124  
 Tarantula barbadensis 9:145  
 Tarantula gervaisii 9:147  
 Tarantula goesii 9:134  
 Tarantula keyserlingii 9:141  
     9:141  
 Tarantula kochi 10:177  
 Tarantula latifrons 9:141  
 Tarantula longipes 9:137  
 Tarantula marginemaculata  
     9:141,166  
     10:239  
 Tarantula marginemaculata  
     yucatanensis 9:153  
 Tarantula pallasii 9:134  
 Tarantula palmata 1:24  
     9:130,134,135,137,147  
 Tarantula palmata  
     santarensis 9:144,145  
 Tarantula pulchripes 9:130  
 Tarantula santarensis 9:144  
 Tarantula scabra 9:134  
 Tarantula spinimana 9:135  
 Tarantula tessellata 9:135  
 Tarantula whitei 9:128,150  
 Tarentula 4:39,40,63  
 Tarentula barbipes 6:207  
     6:211  
 Tarentula kochi 4:88,93  
     9:297,329,330  
     10:32  
 tarnannii, *Typopeltis* 1:69  
 tarsalis, *Pellenes* 10:48  
     10:58  
 Tasmanopilio 2:66,80,84  
 Tasmanopilio fuscus 2:80  
 Tatera leucogaster 5:247  
 taugynus, *Coras* 9:288  
 tauricornis, *Labochirus*  
     1:65  
 tauricornis, *Wagneriana*  
     6:144  
 tavana, *Euryopis* 3:39  
 Tchapinius 9:309-311  
 tecta, *Enoplognatha* 3:38,42  
     4:8,9  
 tectorum, *Bromus* 6:136  
 tectus, *Lithyphantes* 4:9  
 Tegenaria 1:24  
     4:3  
     4:37,63,69  
     6:213  
 Tegenaria atrica 3:73  
     6:27  
 Tegenaria derhami 4:37  
 Tegenaria domesticus 4:37

- tehuacanus, *Diplocentrus*  
     4:149,150,154,156,173-175  
     4:177-179,194  
 tehuano, *Diplocentrus* 4:145  
     4:149-151,154,156,165,168  
     4:170,171,173,194  
 Tejachernes 10:100,109  
 Tekellina 3:33,50  
     4:68  
 Tekellina *archboldi* 3:41,44  
 Telegonus 1:122  
 Telema 1:199  
 Teltus 1:60,62,64,68,69  
 Teltus *vanoorti* 1:60,68  
 temporarius, *Litophilus*  
     9:289  
 temporarius, *Litophyllus*  
     10:26  
 temporarius, *Litopyllus*  
     4:45  
 tenax, *Phormium* 10:179  
 tenebricola, *Lepthyphantes*  
     8:272,273  
 Tenebrio 8:179  
 Tenebrio *molitor* 7:123  
     8:202  
 Tenebrio sp. 2:91  
     7:70  
 tenebrosus, *Dolomedes*  
     1:235  
     10:120  
 Tengella *albolineata*  
     5:139,141,143  
 Tengella *perfuga* 5:139,140  
     5:142,143  
 Tengella *radiata* 5:139-143  
 tenoch, *Dinocheirus* 2:25  
     2:31-35  
     10:99,108  
 tenuifolia, *Alnus* 7:190  
 tepidarium, *Achaearanea*  
     2:57-60  
     3:36,46,75,80,82,185-190  
     4:12,15,17  
     6:29  
     7:143-147,166  
     9:301,303,305,306  
 tepidarium, *Achaearanea*  
     1:230,237  
     7:17  
 tepidarium, *Achaearanea*  
     8:185  
 tepidarium, *Theridion*  
     3:190  
     4:15,67  
 Teragnatha sp. 6:226  
 Terania 8:251,254,261-264  
 Terania *montana* 8:254  
 terraereginae, *Bymainiella*  
     8:262  
 terraereginae, *Hexathele*  
     8:253  
 terrestris, *Sciastes* 4:22  
     4:24  
 terricola, *Trochosa* 4:42  
     9:330  
     10:26  
 tesellatus, *Phrynus* 9:119  
 tesota, *Olneya* 6:55  
 Tessarops *maritima* 4:41,67  
     10:281  
 tessellata, *Achaearanea*  
     6:38,50  
 tessellata, *Tarantula* 9:135  
 tessellatus, *Phrynus* 9:127  
     9:133-136,149,160,163  
 testaceus, *Centruroides*  
     6:65  
 testaceus *kosteri*,  
     *Rhopalurus* 6:65  
 testaceus, *Rhopalurus* 6:65  
 Tetrabalius 1:56,58-60,64  
     1:67,70  
 Tetrabalius *nasutus* 1:67  
 Tetrabalius *seticauda* 1:67  
 tetrachelatus, *Chthonius*  
     9:111  
 Tetragnatha 6:49  
 Tetragnatha 4:3,35,64  
 Tetragnatha *banksi* 4:35  
 Tetragnatha *caudata* 4:35  
 Tetragnatha *elongata* 1:237  
     4:35  
     9:291,301,305  
 Tetragnatha *guatemalensis*  
     4:32,35  
 Tetragnatha *harrodi* 4:32,35  
 Tetragnatha *insulata* 3:195  
 Tetragnatha *laboriosa*  
     10:254,256,257  
 Tetragnatha *pallescent* 4:35  
 Tetragnatha *seneca* 1:237  
     4:35  
     9:291  
 Tetragnatha *straminea* 4:35  
 Tetragnatha *vermiformis*  
     4:35  
 Tetragnatha *versicolor*

- 9:291,301,305  
 Tetragonophthalma callipoda  
   10:148  
 Tetragonophthalma diversa  
   10:149  
 Tetragonophthalma freiburg  
   10:146  
 Tetragonophthalma obscura  
   10:146  
 Tetragonophthalma spinipes  
   10:146  
 Teudis mordax 10:255  
 Teutana 4:3,10  
 Teutana grossa 2:55  
   4:9,10,64  
   5:228  
 Teutana triangulosa 4:9,10  
   4:64,71  
 Teuthraustes 9:234  
 Teuthraustes amazonicus  
   3:116  
 Teuthraustes brasilianus  
   9:223,224,228  
 texana, Agelenopsis 1:231  
 texana, Euryopis 3:39  
   10:275  
 texana, Grammonota 10:254  
 texana, Hemerotrecha 2:6,8  
   2:9  
 texanum, Mesosoma 9:10  
 texanus, Apollophanes 3:96  
 texanus, Dinocheirus 2:34  
 texanus, Ebo 6:228  
 texanus, Lycosa  
   carolinensis 6:54  
 texanus, Xysticus 1:239  
   10:255  
 thaddeus, Araneus 4:34  
 thaddeus, Epeira 4:34  
 Thanatus 4:51,65  
 Thanatus altimontis 3:98  
 Thanatus formicinus 4:52  
   10:255  
 Thanatus oblongus 4:52  
 Thanatus peninsulanus 1:238  
   4:52  
 Thanatus rubicellus 4:52  
 Thanatus rubicundus 4:52  
 Thanatus sp. 6:226  
   9:291  
 Thanatus striatus 9:329  
   10:26  
 Thanatus vulgaris 1:238  
   8:95  
 thayeri, Hadrurus 1:126,127  
 Thelechoris 8:254  
 Thelesperma sp. 6:136  
 Thelyphonellus 1:59,60  
 Thelyphonellus amazonicus  
   1:65  
   1:62,65,70  
 Thelyphoninae 1:69  
 Thelyphonus 1:56,58-61,64  
   1:66,70  
 Thelyphonus anthracinus  
   1:66  
 Thelyphonus asperatus 1:22  
   1:66  
 Thelyphonus billitonensis  
   1:66  
 Thelyphonus borneensis 1:66  
 Thelyphonus buchari 1:66  
 Thelyphonus caudatus 1:22  
   1:66  
 Thelyphonus celebensis 1:66  
 Thelyphonus doriae 1:66  
 Thelyphonus grandis 1:66  
 Thelyphonus hanseni 1:66  
 Thelyphonus insulanus 1:66  
 Thelyphonus kinabaluensis  
   1:66  
 Thelyphonus klugi 1:66  
 Thelyphonus lawrencei 1:59  
   1:66  
 Thelyphonus leucurus 1:66  
 Thelyphonus linganus 1:66  
 Thelyphonus pococki 1:66  
 Thelyphonus schnehageni  
   1:66  
 Thelyphonus semperi 1:66  
 Thelyphonus sepiaris 1:66  
 Thelyphonus sucki 1:66  
 Thelyphonus sumatranus 1:66  
 Thelyphonus vanoorti 1:66  
 Thelyphonus wayi 1:66  
 Theonoe 3:32,48  
   4:7  
   7:231  
 Theonoe minutissima 3:41  
   4:11  
 Theonoe stridula 3:41,42  
   4:11  
 Theotima 4:3  
   7:232  
 Theratoscirtus 7:171  
 Theratoscirtus affinis  
   7:169,174,178  
 Theridion 2:49,62

- 3:35,48,50  
 4:8,17,68  
 6:230  
 9:84  
 Theridion adamsoni 3:41,48  
 Theridion aeolium 3:41  
 Theridion agrifoliae 3:41  
 Theridion alabamense 3:41  
 4:13,14  
 Theridion albidum 3:41  
 4:13-15  
 9:291  
 Theridion antonii 3:43  
 4:13-16  
 Theridion arizonense 3:43  
 Theridion atropunctatum  
 3:43  
 Theridion aurantium 3:43  
 Theridion australe 1:238  
 3:43  
 10:254,256  
 Theridion berkeleyi 3:43  
 Theridion berkeleyi 4:13  
 4:15,16  
 Theridion bimaculata 3:43  
 Theridion bimaculatum 6:229  
 Theridion blandum 4:15,16  
 Theridion californicum 3:43  
 Theridion cameronense 3:43  
 Theridion cheimatos 3:43  
 Theridion cinctipes 3:43  
 Theridion cochise 3:43  
 Theridion cowlesae 3:43  
 Theridion crispulum 3:43  
 3:48  
 4:13-16  
 Theridion cynicum 3:43  
 Theridion differens 1:238  
 3:43,48  
 4:13,14  
 Theridion dilutum 3:43  
 Theridion dividuum 3:43  
 Theridion dulcineum 3:43  
 Theridion erigoniforme  
 4:9  
 Theridion fieldi 4:15  
 Theridion flavonotatum  
 1:238  
 3:43  
 9:291  
 Theridion frondeum 3:43  
 4:13,14  
 Theridion geminipunctum  
 3:43  
 Theridion gertschi 3:43  
 Theridion glaucescens 3:43  
 4:13-15  
 10:254  
 Theridion globosum 4:15  
 Theridion goodnightorum  
 3:43  
 Theridion hidalgo 3:43  
 Theridion hobbsi 3:41,48  
 Theridion impressum 3:43  
 3:190  
 Theridion intervallatum  
 3:43,48  
 4:16  
 Theridion intrepidum 4:9  
 Theridion intritum 3:43  
 Theridion istokpoga 3:43  
 Theridion jeanae 3:45,48  
 Theridion kawea 3:45  
 Theridion lawrencei 3:45  
 Theridion leechi 3:45  
 Theridion leoninum 4:36  
 Theridion llano 3:45  
 Theridion lowriei 3:45  
 Theridion lyra 4:15  
 Theridion lyricum 3:45  
 4:13-15  
 9:291  
 Theridion mandibulare 3:38  
 Theridion maxillare 4:61  
 Theridion melanurum 3:45  
 Theridion michelbacheri  
 3:45  
 Theridion montanum 3:45  
 Theridion morulum 3:45,48  
 Theridion murarium 3:45  
 4:13,14  
 10:254  
 Theridion myersi 3:45  
 Theridion neomexicanum  
 3:45,48  
 6:229  
 Theridion neshamini 3:45  
 Theridion notatum 3:190  
 Theridion ohlerti 3:45  
 Theridion orlando 3:45  
 Theridion ornatum 3:45,48  
 4:13,14,16  
 Theridion ovatum 4:66  
 Theridion pennsylvanicum  
 3:45  
 4:13,14  
 Theridion petraeum 3:45  
 4:61

- Theridion pictipes 3:45,48  
 Theridion pictum 3:41,45  
     3:48  
 Theridion porteri 4:17  
 Theridion positivum 3:45  
 Theridion pretense 3:47,48  
 Theridion punctipes 3:45  
 Theridion punctosparsum  
     4:13-15  
 Theridion rabuni 3:45  
 Theridion redimitum 4:9,16  
 Theridion redimitum 10:166  
     10:167  
 Theridion rufipes 3:45  
 Theridion rupicola 4:15  
 Theridion saanichum 3:45  
 Theridion sarde 3:45  
 Theridion sexpunctatum 3:45  
     4:13,14,16,61  
 Theridion simile 3:45  
 Theridion sisypium 4:64  
 Theridion sp. 1:238  
     6:226  
 Theridion spirale 4:15  
 Theridion submissum 3:45  
 Theridion tepidarium  
     3:190  
     4:15,67  
 Theridion timpanogos 3:47  
 Theridion tinctum 3:47  
 Theridion transgressum  
     3:47  
 Theridion unimaculatum  
     4:11,15  
 Theridion varians 3:47  
 Theridion yuma 3:47  
 Theridion zelotypum 4:15  
 Theridiosoma 6:39,42  
 Theridiosoma gemmosa 9:291  
 Theridiosoma gemmosum 4:34  
 Theridiosoma radiosa 4:34  
 Theridiosoma sp. 6:38  
 Theridiotis 3:37,48,50  
 Theridiotis barrowsi 3:48  
 Theridiotis probabilis  
     3:48  
 Theridula 3:35,50,51  
     4:8,67  
 Theridula emertoni 3:47,48  
     4:12,16  
 Theridula gonygaster 3:47  
 Theridula opulenta 3:47  
     4:12,16  
 Theridula sphaerula 3:47  
 Theromaster 3:178  
 Thestylus 10:36  
 Thiodina 2:206  
     10:54  
 Thiodina iniquies 9:291,292  
 Thiodina puerpera 1:237  
     10:52,256  
 Thiodina sp. 6:226  
 Thiodina sylvana 10:52,256  
 Thomisidae 7:262  
 Thomisus 4:3  
 Thomisus brevipes 2:131  
 Thomisus claveatus 2:131  
 Thomisus claveatus 2:132  
     2:133  
 Thomisus hirtus 2:131  
 Thomisus infumatus 2:134  
 Thomisus onustus 6:29  
 Thomisus trux 2:158  
 Thomisus vulgaris 4:51  
 thomomysi, Hesperochernes  
     2:31,36  
 thoracica, Enoplognatha  
     3:38  
 thoracica, Scytodes 4:5,64  
 thorelli, Centruroides 6:70  
 thorelli, Hypochilus 9:289  
 thorellii, Hypochilus 3:83  
 thorellii, Tarantula 9:137  
 Thuja occidentalis 6:220  
 Thuja plicata 5:237  
     7:79  
 Thwaitesia 4:68  
 Thymoites 3:35,48,50  
     4:8,11,68  
 Thymoites camano 3:47  
 Thymoites crassipes 3:47  
 Thymoites expulsa 3:48  
 Thymoites expulsus 3:47  
 Thymoites illudens 3:47,48  
 Thymoites maderae 3:47,48  
 Thymoites marxi 3:47  
     4:11  
 Thymoites minnesota 3:47,48  
 Thymoites missionensis 3:47  
 Thymoites pallida 4:10,11  
 Thymoites pallidus 3:47  
     4:11  
 Thymoites pictipes 3:47  
 Thymoites sarasota 3:47  
 Thymoites sclerotis 3:47  
 Thymoites unimaculata 9:291  
 Thymoites unimaculatum 4:11  
     4:12,15

- Thymoites unimaculatus 3:47  
     4:11  
     6:229  
 Thyreosthenius 4:24  
 Thyreosthenius parasiticus  
     4:25  
 Tibellus duttoni 10:255  
 tibiale, Dicymbium 8:273  
 tibiale, Ideobisium 10:207  
 tibialis, Admestina 4:54  
     10:255  
 tibialis, Callioplus 4:60  
 tibialis, Clubiona 4:47  
 tibialis, Euctimena 8:255  
 tibicen, Calcinus 7:17  
 Tidarren 3:34,50  
     9:340  
 Tidarren fordum 1:238  
     3:47,48  
 Tidarren haemorrhoidale  
     3:47,48  
 Tidarren haemorrhoidale 6:38  
     6:41,42  
 Tidarren sisypoides 1:238  
     3:46,47  
     10:254  
 Timogenes sp. 10:37  
 timpanogos, Theridion 3:47  
 timugua, Lycosa 6:56  
 timugua, Lycosa 4:90  
     8:202,205,206,209-211  
 tinctum, Theridion 3:47  
 tiogensis, Spirembolus  
     8:109,114,116,126,135  
     8:136  
 Tiso clavatus 9:168  
 Tiso spirotubus 8:123  
 Titanoeca 4:59  
 Titanoeca americana 1:231  
     4:60  
 Titanoeca brunnea 4:60  
 Titanoeca sylvicola 7:62  
 titschaki, Bothriurus  
     (Andibothriurus) 1:215  
     1:218,219  
 titschaki, Bothriurus  
     1:217,220  
 titschaki, Centromachetes  
     1:220  
 Tityus bahiensis 7:22,31  
     7:37,45  
     10:236-238  
 Tityus cambridgei 8:281,282  
 Tityus macrurus 6:159,160  
 Tityus sampaiocrulsi 9:228  
 Tityus serrulatus 8:281,282  
     10:237,239  
 Tityus stigmurus 10:237  
 Tityus trinitatis 7:37  
 Tityus trivittatus 7:22,31  
     7:37,45  
     10:95,236-238  
 Tityus trivittatus  
     fasciolatus 10:238  
 Tivodrassus 5:151  
 Tmarus 2:186  
 Tmarus angulatus 1:238  
 Tmarus floridensis 1:238  
 Tmarus sp. 6:226  
     10:255  
 Tmeticus ornatus 4:25  
 tobago, Schizomus 7:89,91  
     7:94,96-101  
 Tockus erythrorhynchus 5:247  
 Tockus nasutus 5:247  
 tolteca, ischnoptera 7:259  
 Tomicomerus 3:5,10,25,26  
     6:106,109,123  
     7:167  
 Tomicomerus bispinosus 3:6  
     3:26,27  
 Tomicomerus bryanti 3:5  
     3:25-27  
 Tomocerus minor 9:219  
 Tomocerus problematicus  
     9:219  
 Tomopisthes strigosus  
     3:196  
 torquatus, Disembolus  
     9:259,260,262-265  
     9:267,271-273,275,278  
 torridus, Onychomys 7:42  
 Tortembolus 8:110  
 Tortembolus alpinus 9:183  
 Tortembolus approximatus  
     8:109  
 Tortembolus fasciatus 8:112  
     8:113,149,155  
 Tortembolus tortuosus 8:143  
 tortuosus, Spirembolus  
     8:114,117,140,143,146  
 tortuosus, Tortembolus  
     8:143  
 townsendi, Leiobunum 10:89  
     10:90  
 Toxochernes panzeri 2:34  
 Trabea 4:39  
     5:91



- Trabea aurantiaca 4:40  
     5:27  
     10:26  
 Trachelas 4:71  
 Trachelas deceptus 10:255  
 Trachelas ruber 4:48  
 Trachelas speciosus 4:69  
 Trachelas tranquillus 1:233  
     4:48,69  
 Trachelas volutus 10:253  
     10:255  
 Trachyrhinus 9:2,315  
 Trachyrhinus dicropalpus  
     9:3-5,10,11  
 Trachyrhinus favosus 9:1  
     9:4-8  
 Trachyrhinus horneri 9:3-5  
     9:12,15,16  
 Trachyrhinus maculatus 9:8  
 Trachyrhinus marmoratus  
     9:1,3-6,8,9,12,14  
 Trachyrhinus mesillensis  
     9:4,5,12,14  
 Trachyrhinus rectipalpus  
     9:4,6,12,13  
 Trachyrhinus sonoranus 9:1  
     9:8  
 Trachyrhinus sp. 9:12  
 tranquillus, Trachelas  
     1:233  
     4:48,69  
 Transbothriurus 1:215  
 transgressum, Theridion  
     3:47  
 transversalicus, Parabuthus  
     10:86  
 transversa, Steatoda 3:41  
 transversatus, Xysticus  
     3:102  
 transversolineatus, Pirata  
     5:4,112  
 Tranteeva 3:175  
 Trechalea extensa 10:117  
 Trechalea magnifica  
     10:117,119,120  
 tredecimguttatus, Latrodectus  
     mactans 3:39  
 trehai, Eukoenenia 8:80  
 triangularis, Linyphia  
     1:143  
     4:138,142,144  
     5:149  
     6:153  
     7:153  
     10:84  
 triangularis, Platybunus  
     2:127  
     7:86,168  
 triangulifer, Uroplectes  
     7:22  
 triangulosa, Steatoda  
     1:238  
     3:41  
     4:9  
     10:254  
 triangulosa, Teutana 4:9  
     4:10,64,71  
 tricantha, Ceratolasma  
     6:105,107,110-114,116  
     6:118,119,121,123  
 tricarinatus, Lycas 2:19  
 tricarinatus, Troglus  
     2:127  
 Trichodamon 9:166  
 Tricholathys ohioensis 4:57  
     4:58  
 Trichoplusia ni 10:20,48  
     10:252  
 Trichopoda pennipes 10:21  
     10:245  
 tridens, Oligolophus 8:273  
 tridens, Oligolophus 7:86  
 tridens, Oxyopes 3:97  
 tridentata, Artemesia  
     7:150  
 tridentata, Artemisia 7:82  
     7:197  
     10:275  
 tridentata, Eperigone 1:234  
     8:99  
 tridentata, Lycosa 6:54  
 triens, Pirata 5:6,7,12,14  
     5:29,34,35,38-40,112  
 trifasciata, Argiope 3:75  
     3:76-80  
     4:26,212-214  
     5:149  
     7:67,88  
     8:185,200  
     9:301,305  
     10:69,71,73,241-245,254  
 trifidum, Obisium 10:207  
 trifolium, Araneus 4:3,33  
     6:148,152  
     7:88  
     10:241-244  
 trifolium, Epeira 4:33  
 Trigona sp. 8:175

- trigona, Conopistha 4:10  
     10:116  
 trigonum, Argyrodes 3:36  
     9:291  
     10:111-115  
 Trilasma 3:8,11  
 trilineata, Castianeira 4:48  
 trilobatus, Schizomus 6:163  
     7:89,103,104,106-110,116  
     8:30  
 trimaculatum, Leiobunum 8:284  
     10:89,90  
 trimaculatus, Pellenes 10:58  
 trinidadus, Schizomus 7:89  
     7:91,93-98,100,101  
 trinitatis, Tityus 7:37  
 triostegus sandvicensis, Acanthurus 3:82  
 Tripeltis grassil 6:172  
 tripunctatus, Phidippus 2:89  
 trisits, Chelanops 2:34  
 tristis, Phiale 9:61-64  
     9:66,68,72-76,78,81,82  
 tristis, Plectreurys 3:98  
 Trite auricoma 10:181,182  
 Trite planiceps 10:179-182  
 Trithyreus 1:24  
     6:164,172  
     8:34  
 Trithyreus belkini 9:36,39  
 Trithyreus borregoensis 9:32  
 Trithyreus brasiliensis 6:195  
     7:111,119  
 Trithyreus briggsi 9:36  
 Trithyreus cambridgei 1:24  
     8:187,189,190  
 Trithyreus cumbalensis 7:117  
 Trithyreus grasii 6:161,162  
 Trithyreus joshuensis 9:35  
 Trithyreus macarensis 7:115  
 Trithyreus pentapeltis 1:5  
     1:23,24  
     7:119  
     9:27,46  
 Trithyreus shoshonensis 9:34  
     Trithyreus sturmi 7:109,119  
     Trithyreus wessoni 9:30  
 triton, Dolomedes 10:254  
 trivialis, Clubiona 4:61  
 trivittatus fasciolatus, Tityus 10:238  
 trivittatus, Mallos 10:84  
 trivittatus, Tityus 7:22,31  
     7:37,45  
     10:95,236-238  
 Trochosa 4:40,88,93  
     10:281  
 Trochosa pratensis 4:41,42  
     6:61  
 Trochosa ruricola 10:279  
 Trochosa sepulcharis 1:235  
 Trochosa sp. 1:235  
 Trochosa spinipalpis 8:273  
 Trochosa terricola 4:42  
     9:330  
     10:26  
 Trochosoma 4:41  
 Troglobacanius 8:34  
 Troglobisium 10:207,219  
 Troglobisium racovitzai 10:218  
 troglobius, Schizomus 9:19  
     9:38,40-42,44  
 troglodytes, Neochthonius 8:94  
     9:59  
 Trogulus 2:67  
 Trogulus tricarinatus 2:127  
 Tropidurus sp. 2:124  
 truncata, Cyclocosmia 3:83  
     3:84,86  
 truncata, Pachychitra 10:215  
 truncata, Singa 1:233  
     4:28  
 truncatus, Ideoblothrus 10:215  
 truncorum, sitticus 4:54  
 trux, Oxyptila 2:158  
 trux, Ozyptila 2:129,130  
     2:135,139,158-161  
 Tryannochthonius 10:221  
 Trypoxylon 1:231  
 Trypoxylon politum 3:83  
 Trypoxylon sp. 1:230  
 Tsuga canadensis 9:286  
     10:187,188

- Tsuga heterophylla* 5:124  
*tuberculatum*, *Amblyomma*  
     3:57,59,60,62-67,69,70,72  
*tuberculifer*, *Pronous* 6:36  
     6:41,42,49  
*tuberculifer*, *Scoloderus*  
     6:143  
*tubrabricca*, *Bymainiella*  
     8:254  
*tubrabricca*, *Paraembolides*  
     8:254,262  
*tubulofasciens*, *Spilasma*  
     6:51  
*tulipae*, *Aceria* 3:73  
*tulipifera*, *Liriodendron*  
     9:286  
*tumidus*, *Chelanops* 2:34  
     10:45  
*tumidus*, *Dinocheirus* 2:36  
     10:109  
*Tunagyna debilis* 4:24,66  
*tuobus*, *Zelotes* 3:98  
*tuonabo*, *Araneus* 6:37,41  
*turbatrix*, *Lepthyphantes*  
     4:61  
*turbatrix*, *Linyphia* 4:23  
*turvinata*, *Cyclosa* 1:232  
     4:71,214,216  
     8:184  
     9:288  
     10:254,257  
*turicata*, *Ornithodoros*  
     3:57,59,62,65,66,68,69  
*turrialbicus*, *Pirata* 5:2,7  
     5:10,13,14,54,57-61  
     5:87,112  
*Tutelina* 4:52,55  
     10:54  
*Tutelina elegans* 2:103  
     10:53  
*Tutelina* sp. 2:102,104  
*tuxtla*, *Lygromma* 5:151  
     5:152  
*Typha* 5:26  
*Typhlochactas* 10:36  
*Typhlochactas ellioti*  
     5:159,167,168  
*Typhlochactas reddelli*  
     5:159,162,164,167,168  
*Typhlochactas rhodesi*  
     5:159,164,165,167,168  
*Typhlochactas sylvestris*  
     5:159,161-168  
*Typhrochraestus pallidus*  
     4:24  
*Typopeltis* 1:56,59,60  
     1:62-64,66,68,69  
*Typopeltis amurensis* 1:68  
*Typopeltis cantonensis* 1:68  
*Typopeltis crucifer* 1:69  
*Typopeltis dalyi* 1:69  
*Typopeltis harmandi* 1:64,69  
*Typopeltis kamahouii* 1:69  
*Typopeltis niger* 1:69  
*Typopeltis stimpsoni* 1:69  
*Typopeltis tarnanii* 1:69  
*Tyrannochthonius* 6:156

## U

- Uca minax 7:46  
 Uca pugilator 7:46  
     8:199  
 Uca pugnax 7:46  
 uhleri, Mantispa 10:92,93  
 uintana, Pardosa 3:97  
 Ulesanis 4:11,68  
     9:229,231  
 Ulmus sp. 6:130  
 Uloborus 6:42  
 Uloborus americanus 4:59  
 Uloborus arizonicus 4:205  
 Uloborus cinereus 1:239  
 Uloborus diversus 2:40  
     3:81  
     4:201-204,206  
     8:283  
     10:191  
 Uloborus geniculatus 4:201  
 Uloborus glomus 1:239  
     4:59  
     9:301,305  
     10:186,254  
 Uloborus mundior 6:51  
 Uloborus penicillatus 9:301  
     9:305  
 Uloborus plumipes 4:201,202  
     4:204  
     10:188,191  
 Uloborus republicanus 6:38  
     10:69,71,72  
 Uloborus sp. 1:239  
     4:201,202,205,206  
     6:38,41  
     10:191  
 Uloborus vicinus 4:201  
 Uloborus walckenaerius  
     4:201,202,204  
 umatillus, Pellenes 5:202  
 Umbellularia californica  
     10:106,107  
 uncifer, Saitis 7:185  
 undata, Epeira 4:33  
 undata, Marpissa 4:53  
 undata, Metacybra 4:53  
 undata, Metacyrba 1:236  
     9:301,303,305,307  
     10:48,50,51,64  
 ungavensis, Scotynotylus  
     9:183  
 unicolor, Antrodiaetus 3:83  
     4:4  
     9:288,292  
 unicolor, Chelanops 2:31  
 unicolor, Mygale 4:4  
 unicus, Mexichthonius 3:1  
     3:2-4  
     6:155,156  
 unimaculata, Meioneta 9:290  
 unimaculata, Thymoites  
     9:291  
 unimaculatum, Paidisca 4:11  
 unimaculatum, Theridion  
     4:11,15  
 unimaculatum, Thymoites  
     4:11,12,15  
 unimaculatus, Thymoites  
     3:47  
     4:11  
     6:229  
 urinator, Dolomedes 4:39  
 Uroctonoides 1:136,137  
     9:234  
 Uroctonoides fractus 1:120  
     9:257  
 Uroctonus 1:119,121,127  
     1:128-134,136-140,221,222  
     3:134  
     9:233,238,240,243,244,256  
 Uroctonus andreas 1:130  
 Uroctonus angelenus 1:130  
 Uroctonus apacheanus 1:130  
     2:117  
     9:220,250  
 Uroctonus bogerti 1:130  
     9:236  
 Uroctonus cazieri 1:130  
 Uroctonus chicano 1:130  
 Uroctonus fractus 1:107  
 Uroctonus glimmi 1:130  
 Uroctonus grahami 1:130  
 Uroctonus huachuca 1:130  
 Uroctonus monterius 1:130  
 Uroctonus mordax 1:120,127  
     1:130,134,137,227  
     7:43,45,230  
     10:238  
 Uroctonus rufulus 1:130  
 Uroctonus sequoia 1:130  
 Uroctonus spp. 1:221  
 Uroctonus williamsi 1:130

- Uroctonus yosemitensis  
     1:130  
 Urodacus 3:74  
     10:37  
 Urodacus abruptus 7:37,43  
     7:46  
 Urodacus spp. 9:238  
 Urophonius brachycentaus  
     7:46  
 Urophonius brachycentrus  
     7:31,37  
 Urophonius iheringii 7:22  
 Urophonius spp. 7:227  
 Uroplectes triangulifer  
     7:22  
 Uroproctus 1:56,58-63,69  
 Uroproctus assamensis 1:67  
 ursina, Gaylussacia 9:286  
 Urtica sp. 6:131  
 Usophila 1:199  
 ustulatus, Pellenes 7:129  
     7:130,131  
 utahana, Agelenopsis 9:288  
     utahana, Filistata 3:96  
     utahensis, Corarachne 4:61  
     utahensis, Coriarachne  
         2:184,186,187,191,192  
         4:72  
     utahensis, Hesperochernes  
         2:30  
         10:97,101  
     utahensis, Pardosa 3:97  
     utahensis, Paruroctonus  
         1:138  
         3:93,95,99  
         9:93-97,105-108,251  
     utahensis, Pirata 5:66,68  
     utahensis, Platyxysticus  
         2:192  
     utahensis, Platysystucys  
         2:189  
     utahensis, Psilochorus 3:90  
         3:91-93,95,98  
     utus, Nodocion 3:97  
     uvaldea, Leptoneta 1:165  
         1:166,169,173

## V

- Vaccinium vacillans* 10:24  
*vachoni*, *Paruroctonus* 1:137  
     1:138  
*Vachonia* 10:36  
*vacillans*, *Vaccinium* 10:24  
*Vaejovis* 1:107,132,221,226  
     2:12  
     4:126  
     9:238,239,240,243,244  
*Vaejovis coahuilae* 9:94  
*Vaejovis confusus* 2:12  
     3:93-96,99  
     7:19,20,23,29,31,38  
*Vaejovis debilis* 4:127  
*Vaejovis gertschi* 10:85  
*Vaejovis globosus* 4:135  
*Vaejovis littoralis* 10:85  
*Vaejovis mexicanus* 2:19  
     4:125  
*Vaejovis* sp. 2:19  
     9:255  
*Vaejovis spinigerus* 2:12  
     9:248  
*Vaejovis* spp. 1:221,222  
*Vaejovis vorhiesi* 2:117  
*Vaejovis wupatkiensis* 3:93  
     3:99  
*vagvolgyii*, *Eukoenenia* 8:80  
*valentulus*, *Neon* 5:230  
*valida*, *Afropisaura* 9:69  
*valida*, *Ortholeptura* 7:197  
*validus*, *Chelanops* 2:34  
     10:100  
*validus*, *Dinocheirus* 10:97  
     10:98,100  
*validus*, *Philodromus* 4:72  
*vallicolens*, *Cornicularia*  
     8:125  
*vallicolens*, *Spirembolus*  
     8:113,114,116-118  
     8:123-127,129  
*valverdae*, *Leptoneta* 1:165  
     1:166,167,169,173  
*Vancleva* 3:94  
*Vancleva* 3:89,96,98,99  
*vanderdrifti*, *Schizomus*  
     6:163  
     7:91,94  
*vanoorti*, *Teltus* 1:60,68  
*vanoorti*, *Thelyphonus* 1:66  
*vaquero*, *Vejovis* 1:136
- Varacosa* 4:41  
*variabilis*, *Bymainiella*  
     8:254  
*variabilis*, *Dermacentor*  
     3:57-59,61,62,65-67,69,73  
*variabilis*, *Euryopis* 3:39  
     3:48  
*variabilis*, *Hypsosinga* 4:28  
     4:71  
*variabilis*, *Linyphia* 4:20  
*variabilis*, *Neriene* 4:20  
*variabilis*, *Singa* 4:28  
*variata*, *Castianeira* 1:233  
     4:48  
     9:288  
     10:26  
*variata*, *Steatoda* 3:41,98  
*variata china*, *Steatoda* 3:41  
*variegatus*, *Phidippus* 1:236  
     2:89  
*variegatus*, *Sergiolus* 4:45  
*variolus*, *Latrodectus* 3:39  
     3:48  
     4:10  
     10:91,247-250  
*varis*, *Euryopis* 3:39,48  
*vasifer*, *Herpyllus* 1:234  
     4:44  
*vasingtonus*, *Spirembolus*  
     8:109,113  
*vatia*, *Misumema* 1:238  
*vatia*, *Misumena* 8:95  
*Vejovis* 1:107,119,120  
     1:127,130,132,134-137,140  
     3:134  
     4:125,126  
     9:233,256  
     10:95  
*Vejovis andreas* 1:136  
*Vejovis angelenus* 1:136  
*Vejovis apacheanus* 1:136  
*Vejovis aquilonalis* 9:94  
*Vejovis baergi* 2:23  
*Vejovis bilineatus* 1:135  
*Vejovis bogerti* 1:136  
*Vejovis boreus* 9:108  
*Vejovis carolinianus* 1:112  
     1:135  
*Vejovis carolinus* 1:135  
*Vejovis cazieri* 1:136  
*Vejovis chicano* 1:136

- Vejovis coahuilae* 1:135  
*Vejovis coloradensis* 1:136  
*Vejovis confusus* 1:135  
*Vejovis crassimanus* 1:135  
*Vejovis debilis* 4:127  
*Vejovis deserticola* 1:132  
*Vejovis diazi* 1:135  
*Vejovis eusthenura* 1:135  
*Vejovis flavus* 1:135  
*Vejovis galbus* 1:136  
*Vejovis gertschi* 1:132  
*Vejovis gilvus* 1:135  
*Vejovis glimmi* 1:136  
*Vejovis gramenestris* 1:132  
*Vejovis granulatus* 1:135  
*Vejovis gravicaudus* 1:135  
*Vejovis harbisoni* 1:132  
*Vejovis hirsuticauda* 1:135  
*Vejovis hoffmanni* 1:135  
*Vejovis ivei* 1:136  
*Vejovis jonesi* 1:135  
*Vejovis lapidicola* 1:135  
*Vejovis lindsayi* 1:136  
*Vejovis mexicanus* 1:113  
     1:127,130-134,136-138  
*Vejovis minimus* 1:135  
*Vejovis minutis* 1:132  
*Vejovis monterius* 1:121  
     1:133,136  
*Vejovis nitidulus* 1:135  
*Vejovis punctatus* 1:135  
*Vejovis punctipalpi* 1:135  
*Vejovis pusillus* 1:135  
*Vejovis reddelli* 1:132  
*Vejovis sequoia* 1:136  
*Vejovis spinigerus* 1:112  
     1:121,130,131,135  
*Vejovis vaquero* 1:136  
*Vejovis vorhiesi* 1:135  
*Vejovis waeringi* 1:135  
*Vejovis waueri* 1:136  
*Vejovis williamsi* 1:136  
*Vejovis wupatkiensis* 1:132  
*Vejovis yosemitensis* 1:130  
*Vejovoidus* 1:107,113  
     9:241  
*Vejovoidus longiunguis*  
     1:122  
*velutina*, *Quercus* 9:286  
     10:24  
*venatoria*, *Heteropoda* 3:73  
     8:193,195-199  
*ventralis*, *Huitaca* 7:237  
     7:238-240,242  
*ventralis*, *Rhyobius* 7:65  
*ventricosa*, *Anepsiada* 8:255  
*ventricosum*, *Leiobunum*  
     5:170  
*venusta*, *Leucauge* 4:26  
     9:288,292  
*venusta*, *Leugauge* 1:232  
*venustra*, *Leucauge* 10:71,72  
*venustus*, *Dinocheirus* 2:34  
*venustus*, *Spirembolus* 8:109  
     8:114,117,126,137,139  
*veracruzae*, *Pirata* 5:2,6,8  
     5:14,54,55,57,62,63,112  
*veriscolor*, *Gasteracantha*  
     6:148,153  
*vermiculatus*, *Sarcobatus*  
     10:101,275  
*vermiformis*, *Tetragnatha*  
     4:35  
*vermontis*, *Tapinocyba* 4:61  
*vernalis*, *Cochlembolus*  
     9:171,188  
*vernalis*, *Diplocephalus*  
     9:188  
*vernalis*, *Erigone* 9:188  
*vernalis*, *Scotinotylus*  
     9:167,169,174,176,177  
     9:188,189,207  
*Verrucosa* 4:71  
     6:146  
*Verrucosa arenata* 1:230,233  
     2:49  
     4:27  
     9:300,301,305  
*versicolor*, *Coriarachne*  
     2:183,184,187,189-193  
     4:49  
*versicolor*, *Gasteracantha*  
     9:69  
*versicolor*, *Platyxycticus*  
     2:189  
*versicolor*, *Tetragnatha*  
     9:291,301,305  
*versicolor*, *Xysticus* 2:189  
*Vescichitra* 10:218,219  
*Vespa occidentalis* 2:28  
*Vespula* 9:322  
*Vespula maculata* 10:21  
*vespula*, *Camponatus* 3:83  
*vibrans*, *Philodromus* 4:51  
*Viburnum acerifolium* 10:24  
*Viburnum* sp. 10:24  
*Vicia* spp. 10:24  
*vicinus*, *Disembolus* 9:259

- 9:260,262,265,274,277  
 9:278,281,282  
*vigerens*, Robertus 3:40  
*villosus*, Parabuthus 10:85  
 10:86  
*vincenti*, Cybele 7:172,176  
*vincenti*, Eustiromastix  
 7:169-172,175-177,180  
 7:183,185  
 8:200  
*vinnula*, Neonella 10:56  
*Viola* spp. 6:131  
*virescens*, Heliopsis 10:252  
 10:259  
*virginiana*, Juniperus 3:83  
*virginiana*, Ostrya 3:83  
 6:131  
*virginiana*, Prunus 7:194  
*virginicus*, Chthonius 9:109  
 9:111  
*viriadans*, Peucetia 1:235  
*viridans*, Peucetia 4:70  
 6:149-153  
 7:149-153  
 8:215,239,240  
 10:19-22,91,247,252,255  
 10:257,281  
*viridescens*, Phrynus 9:117  
 9:158,159  
*viridipes*, Habronatus 9:290  
*viridipes*, Pellenes 10:48  
 10:59,60,66  
*viridis*, Lyssomanes 10:49  
 10:255  
*viridis*, Schizomus 6:161  
 6:173,174,179,180,183,189  
 6:191,193  
*viscainensis*, Paruroctonus  
 1:138  
*viscidiflorus*, Chrysothamnus  
 3:97  
*vitis*, Metaphidippus 10:48  
 10:53,54  
*vittata*, Maevia 5:229  
*vittatum*, Leiobunum 5:169  
 5:170  
*vittatus*, Centruroides 2:19  
 7:37,45  
 10:225  
*vittatus*, Dolomedes 4:39  
*Vitus* sp. 6:130  
*vlijmi*, Pardosa 7:122,128  
*vogli*, Ammotrechula  
 10:123,124,131,133,142  
*volucripes*, Dictyna 10:254  
 10:256  
*volutus*, Trachelas 10:253  
 10:255  
*vorhiesi*, Vaejovis 2:117  
*vorhiesi*, Vejovis 1:135  
*vulgare*, Armadillidium  
 6:29  
 7:62  
*vulgaris*, Philodromus 4:51  
*vulgaris*, Thanatus 1:238  
 4:52  
 8:95  
*vulgaris*, Thomisus 4:51



## W

- wacondana, Pirata 5:4,68  
     5:72,74,77,112  
 Wadotes 4:36  
 Wadotes carolinus 9:288  
 Wadotes hybridus 9:288,292  
 waeringi, Vejovis 1:135  
 Wagneriana tauricornis  
     6:144  
 Waitkera 10:190  
 walakae, Pirata 5:15  
 Walckenaera 4:24,65  
     9:213  
 Walckenaera spiralis 4:25  
 Walckenaeria 8:106  
     9:170  
 Walckenaeria cristata 3:196  
 Walckenaeria lepida 9:182  
 walckenaerius, Uloborus  
     4:201,202,204  
 Walkenaera spiralis 9:290  
 Waltheria 2:121  
 wapiti, Leptoneta 1:189  
     1:190,194-198  
 wapleri, Rhoicinus 6:214  
     6:217  
 washingtoni, Araneus 4:61  
 washita, Philodromus 4:51  
 washona, Steatoda 3:41  
 washougalia, Dipoea 3:38  
 waueri, Vejovis 1:136  
 wayi, Thelyphonus 1:66  
 weesei, Euryopsis 3:39  
 welakae, Pirata 5:1,7,11  
     5:14-16,18,20,23,26-28  
     5:112  
 welbourni, Archeolarca  
     9:47,52-56  
 wernerii, Campsobuthus 2:15  
 wessoni, Schizomus 6:162  
     9:19,27,28,30,32-34  
 wessoni, Trithyreus 9:30  
 westcott, Idagone 1:206  
 westermanni, Cryptostemma  
     1:85,86,100  
 westermanni, Ricinoides  
     1:87-89,100,102  
 wheeleri, Prokopenia 1:6,7  
 wheeleri, Prokopenia 1:5,8  
     8:75,78,80  
 whitei, Diplocentrus 4:145  
     4:146,152,158  
     10:157  
 whitei, Neophrynus 9:128  
     9:150  
 whitei, Phrynus 9:121,122  
     9:124,128,131,147,149  
     9:150,157,159,162,163  
 whitei, Scorpio 4:145  
 whitei, Tarantula 9:128  
     9:150  
 whitmani, Phisippus 1:237  
 whitney, Micrathene 6:58  
 whitneyanus, Spirembolus  
     8:109,114,117,126,136  
     8:137,155,156  
 whitticki, Otiothops 5:179  
 willapa, Cheraira 9:167,208  
 willeyi, Abaliella 1:67  
 williamsi, Paruroctonus  
     9:93,95,98,100-102  
     9:105-107  
 williamsi, Uroctonus 1:130  
 williamsi, Vejovis 1:136  
 willsi, Gigantoscopus  
     9:257  
 wittfeldae, Metazygia  
     10:254  
 Wixia 6:145,146  
 Wixia ectypa 2:49  
     6:141-144  
     9:231  
 Wixia sp. 9:229  
 woodmasoni, Hypoconus 1:65  
 wrightii, Geolycosa 6:63  
 wrightii, Platanus 7:156  
 Wulfila 4:49  
 Wulfila alba 6:157  
     9:288  
 Wulfila argentina 6:157,158  
 Wulfila saltabunda 9:288  
     10:255  
 Wulfila tantilla 6:157  
 wupatkiensis, Serradigitus  
     1:132  
 wupatkiensis, Vaejovis  
     3:93,99  
 wupatkiensis, Vejovis 1:132  
 wygodzinskyi, Lygromma  
     5:151,152  
 wyuta, Enoplognatha 3:38

## X

x-notata, Zilla 7:17  
 x-notata, Zygella 4:28,29  
     4:67  
 Xanthocephalum californicum  
     7:150  
 xanthostoma, Pachygnatha  
     4:35  
 xanthus, Paruroctonus 1:138  
 Xenotrecha huebneri 10:123  
     10:125-127,129,134-137  
 xerampelina, Pardosa 4:42  
     4:65  
     5:4  
 Xingusiella 6:213  
 Xysticus 2:129,131,133  
     2:135,139,180,186,193  
     4:49,65,70,93  
 Xysticus alboniger 4:50  
 Xysticus auctificus 1:238  
     10:255  
 Xysticus banksi 2:189  
 Xysticus discursans 4:73  
     4:86,87,90  
 Xysticus elegans 3:102  
     10:255  
 Xysticus ellipticus 4:61  
 Xysticus ferox 1:238  
     10:27

Xysticus formosus 1:238  
 Xysticus fraternus 10:27,30  
 Xysticus funestus 1:238  
     10:255,256,258  
 Xysticus gulosus 3:98  
     4:73,82,85,86,90  
 Xysticus knowltoni 2:130  
     2:134  
 Xysticus lassanus 3:98  
 Xysticus luctans 4:50  
     10:27  
 Xysticus lutzi 3:98  
 Xysticus modesta 2:142  
 Xysticus nigrinus 2:133  
 Xysticus nigromaculatus  
     2:131,135  
 Xysticus pellax 4:50,73  
     4:82,85,86,90  
     9:291  
 Xysticus praticola 2:144  
 Xysticus sp. 1:238  
     6:226  
 Xysticus spp. 10:252,257  
 Xysticus texanus 1:239  
     10:255  
 Xysticus transversatus  
     3:102  
 Xysticus versicolor 2:189

## Y

yemenensis, Nebo 8:35,39,40  
8:45,48,49  
yosemitensis, Uroctonus  
1:130  
yosemitensis, Vejovis 1:130  
yosemitica, ozyptila 2:163  
2:164,165,170,176,177  
youngii, Ballus 6:226  
yucatanensis, Tarantula  
marginemaculata 9:153

Yucca 3:89,96  
Yucca elata 2:117  
Yukon 9:167,170,173  
Yukon majesticum 9:168  
9:171,190  
yukon, Liopilio 9:309-314  
yuma, Theridion 3:47  
yunquense, Ideobisium  
10:193,203,204

## Z

- zacatecanus, *Diplocentrus*  
     keyserlingi 2:107,116  
 zea, *Heliothis* 10:20  
 zebra, *Lepthyphantes* 9:290  
 Zelotes 4:43,46  
     7:63  
 Zelotes duplex 9:289  
 Zelotes femoralis 4:45  
 Zelotes hentzi 4:44  
     9:289,305  
     10:26  
 Zelotes javanus 9:330  
     9:332  
 Zelotes laccus 9:289  
 Zelotes rusticus 1:234  
     4:45  
 Zelotes sp. 7:62  
 Zelotes tuobus 3:98  
 zelotes, *Pirata* 5:2,9,13  
     5:14,68,70-72,74,112  
 zelotypum, *Theridion* 4:15  
 Zelus bilbobus 10:21  
 Zeopsopilio 2:66  
 Zeopsopilio neozealandiae  
     2:75,80  
 zicsii, *Ideobisium* 10:216  
 zicsii, *Ideoblothrus* 10:216  
 Zilla 2:206  
 Zilla montana 4:29  
 Zilla x-notata 7:17  
 Zimiromus 5:181  
 zimmermani, *Leiobunum*  
     10:89  
 zimmermanni, *Lepthyphantes*  
     8:273  
 zimmermanni, *Leptyphantes*  
     8:99  
 zinni, *Eremobates* 2:6,8  
 zitteli, *Sternarthron* 1:6  
     8:74,79  
 Zodarium frenatum 10:276  
     10:277  
 zonata, *Phiale* 9:61,79  
 zonensis, *Scheelea* 9:150  
     9:162  
 Zora 4:45,48,49  
 Zorocrates 5:139  
 Zoropsis 5:139  
 Zoropsis ocreata 5:143  
 Zuma 3:178  
 zygethus, *Disembolus* 9:259  
     9:263  
 zygethus, *Sostogeus* 4:45  
 Zygiella 2:206  
     3:32  
     4:66,68,71,201  
 Zygiella atrica 4:28,29  
 Zygiella litterata 4:29  
 Zygiella montana 4:61  
 Zygiella nearctica 4:28,29  
 Zygiella sp. 6:226  
 Zygiella x-notata 4:28,29  
     4:67  
 Zygoballus 5:227  
     10:54  
 Zygoballus bettini 1:237  
     9:291  
 Zygoballus nervosus 10:256  
 Zygoballus rufipes 10:256  
 Zygoballus sexpunctatus  
     1:237  
 Zygoballus sp. 6:226

## DATES OF PUBLICATION

Volume 1	Number 1	. . . . .	November	1973
	2	. . . . .	April	1974
	3	. . . . .	May	1974
Volume 2	Number 1	. . . . .	November	1974
	2	. . . . .	May	1975
	3	. . . . .	May	1975
Volume 3	Number 1	. . . . .	June	1975
	2	. . . . .	December	1976
	3	. . . . .	February	1977
Volume 4	Number 1	. . . . .	May	1977
	2	. . . . .	September	1977
	3	. . . . .	September	1977
Volume 5	Number 1	. . . . .	February	1978
	2	. . . . .	February	1978
	3	. . . . .	September	1978
Volume 6	Number 1	. . . . .	September	1978
	2	. . . . .	November	1978
	3	. . . . .	January	1979
Volume 7	Number 1	. . . . .	March	1979
	2	. . . . .	July	1979
	3	. . . . .	October	1979
Volume 8	Number 1	. . . . .	April	1980
	2	. . . . .	June	1980
	3	. . . . .	October	1980
Volume 9	Number 1	. . . . .	April	1981
	2	. . . . .	July	1981
	3	. . . . .	October	1981
Volume 10	Number 1	. . . . .	April	1982
	2	. . . . .	September	1982
	3	. . . . .	November	1982

## CONTENTS

### THE JOURNAL OF ARACHNOLOGY

Volume 1

January 1973

Number 1

#### Feature Articles

- The Relationship of the Chelicerate Arterial System to the  
Evolution of the Endosternite, *Bruce Firstman* . . . . . 1
- Systematics of the Arachnid Order Uropygida (=Thelyphonida),  
*J. Mark Rowland and John A. L. Cooke* . . . . . 55

Printed by the **Speleo Press**, Austin, Texas

Posted at Lubbock, Texas, November, 1973

## CONTENTS

### THE JOURNAL OF ARACHNOLOGY

Volume 1

May 1973

Number 2

#### Feature Articles

- Un Nuevo Ricinulideo del Género *Cryptocellus* Westwood para la Fauna de México (Arthropoda, Arachnida), *Carlos Márquez Mayaudon y Julieta Ramos Elorduy de Conconi* . . . . . 73
- The African Genus *Ricinoides* (Arachnida, Ricinulei), *S. L. Tuxen* . . . . . 85
- Revision and Keys to the Higher Categories of Vejovidae (Scorpionida), *Herbert L. Stahnke* . . . . . 107

#### Research Notes

- A New *Philodromus* (Araneae: Thomisidae) from Arizona, *Donald J. Buckle* . . . . . 142
- Egg Cocoon of the Filmy Dome Spider, *Linyphia marginata*, C. L. Koch (Araneae: Linyphiidae), *David H. Wise* . . . . . 143

Cover Illustration, *Abaliella dicranotarsalis*, J. Mark Rowland

Printed by the **Speleo Press**, Austin, Texas

Posted at Lubbock, Texas, U.S.A., April, 1974

## CONTENTS

### THE JOURNAL OF ARACHNOLOGY

Volume 1

September 1973

Number 3

#### Feature Articles

- The Spider Family Leptonetidae in North America,  
*Willis J. Gertsch* . . . . . 145
- Troglobitic Harvestmen Recently Discovered in North  
American Lava Tubes (Travuniidae, Erebomastriidae,  
Triaenonychidae: Opiliones), *Thomas S. Briggs* . . . . . 205
- Description of the Male of *Bothriurus (Andibothriurus)*  
*peruvianus* Mello-Leitão (Scorpionida: Bothriuridae),  
*Oscar F. Francke* . . . . . 215
- Observations on the Birth and Post-Birth Behavior of  
*Syntropis macrura* Kraepelin (Scorpionida: Vaejovidae),  
*John T. Hjelle* . . . . . 221
- A Preliminary Checklist of the Spiders of Nacogdoches,  
Texas, *Katharine M. Brown* . . . . . 229

Cover Illustration, *Abaliella dicranotarsalis*, J. Mark Rowland

Printed by the **Speleo Press**, Austin, Texas

Posted at Lubbock, Texas, U.S.A., May, 1974



## CONTENTS

### THE JOURNAL OF ARACHNOLOGY

Volume 2

January 1974

Number 1

#### Feature Articles

- A New Cavernicolous Species of *Mundochthonius* from the  
Eastern United States (Pseudoscorpionida, Chthoniidae),  
*Ellen M. Benedict and David R. Malcolm* . . . . . 1
- Maturity and Reproductive Isolation of Common Solpugids in  
North American Deserts, *Martin H. Muma* . . . . . 5
- Adaptational Biology of Desert Scorpions,  
*Neil F. Hadley* . . . . . 11
- Clarification of the Genera *Hesperochernes* and  
*Dinocheirus* (Pseudoscorpionida, Chernetidae),  
*William B. Muchmore* . . . . . 25
- Effects of D-Amphetamine Sulfate and Diazepam on Thread  
Connection Fine Structure in a Spider's  
Web, *Robert R. Jackson* . . . . . 37
- On the Arachnid Order Palpigradi,  
*Theodore Savory* . . . . . 43
- Remarks on the Names of Families and Higher Taxa  
in Spiders, *B. J. Kaston* . . . . . 47
- Rearing Methods for Spiders,  
*Robert R. Jackson* . . . . . 53
- Feeding on Eggs by Spiderlings of *Achaeranea tepidariorum*  
(Araneae, Theridiidae), and the Significance of the  
Quiescent instar in Spiders, *Carlos E. Valerio* . . . . . 57

Cover Illustration, *Marengo* sp., William A. Shear

Printed by the **Speleo Press**, Austin, Texas

Posted at Lubbock, Texas, U.S.A., November, 1974

## CONTENTS

### THE JOURNAL OF ARACHNOLOGY

Volume 2

May 1974

Number 2

#### Feature Articles

- The Opilionid Family Caddidae in North America, with Notes  
on Species from Other Regions (Opiliones, Palpatores,  
Caddoidea), *William A. Shear* . . . . . 65
- A Comparison of Northern and Southern Forms of *Phidippus*  
*audax* (Hentz) (Araneida, Salticidae), *Brian B. Taylor*  
and *W. B. Peck* . . . . . 89
- Annual Aerial Dispersal of Jumping Spiders in Oklahoma  
(Araneae, Salticidae), *Norman V. Horner* . . . . . 101
- A New Species of *Diplocentrus* from New Mexico and Arizona  
(Scorpionida, Diplocentridae), *Oscar F. Francke* . . . . . 107
- Stabilimenta and Barrier Webs in the Orb Webs of *Argiope*  
*argentata* (Araneae, Araneidae) on Daphne and Santa  
Cruz Islands, Galapagos, *Yael D. Lubin* . . . . . 119

#### Research Note

- Platybunus triangularis* and *Paroligolophus agrestis*: Two  
Phalangids Introduced to North America (Arachnida,  
Opiliones), *P. D. Bragg* and *R. G. Holmberg* . . . . . 127

Cover Illustration, *Marengo* sp., William A. Shear

Printed by the **Speleo Press**, Austin, Texas

Posted at Santa Barbara, California, U. S. A., May, 1975

## CONTENTS

### THE JOURNAL OF ARACHNOLOGY

Volume 2

September 1974

Number 3

#### Feature Articles

- The Genus *Ozyptila* in North American (Araneida, Thomisidae),  
*C. D. Dondale and J. H. Redner* . . . . . 129
- A Taxonomic Revision of the Crab Spider Genus *Coriarachne* (Araneida,  
Thomisidae) for North America North of Mexico, *Thomas A.*  
*Bowling and Richard J. Sauer* . . . . . 183
- Diel Activity in Sympatric Populations of the Scorpions *Centruriodes*  
*sculpturatus* (Buthidae) and *Diplocentrus spitzeri* (Diplocentridae),  
*C. S. Crawford and R. C. Krehoff* . . . . . 195

#### Book Review

- Spiders of the United States* by Richard Headstrom, A. S. Barnes & Co.,  
Cranbury, N. J. \$9.50. 267 pp. [viii + 259], Ill. 1973., *B. J. Kaston* . . . . . 205

Cover Illustration, *Marengo* sp., William A. Shear

Printed by the **Speleo Press**, Austin, Texas  
Posted at Santa Barbara, California, U. S. A., May, 1975

## CONTENTS

### THE JOURNAL OF ARACHNOLOGY

Volume 3

January 1975

Number 1

#### Feature Articles

- A New Genus and Species of Chthoniid Pseudoscorpion from  
Mexico (Pseudoscorpionida, Chthoniidae), *William B. Muchmore* . . . . . 1
- The Opilionid Genera *Sabacon* and *Tomicomerus* in America  
(Opiliones, Trogulidae, Ischyropsalidae), *William A. Shear* . . . . . 5
- A Key and Checklist of American Spiders of the Family  
Theridiidae North of Mexico (Araneae), *Herbert W. Levi* and  
*Diane E. Randolph* . . . . . 31
- Comments on the Spider *Saltonia incerta* Banks (Agelenidae?),  
*Vincent D. Roth* and *Wynne L. Brown* . . . . . 53

Cover Illustration, the larva of *Cryptocellus pelaezi*, Kay McCorkle

Printed by the **Speleo Press**, Austin, Texas

Posted at Santa Barbara, California, U.S.A., June, 1975

## CONTENTS

### THE JOURNAL OF ARACHNOLOGY

VOLUME 3

May 1975

NUMBER 2

#### Feature Articles

- The Heart and Arterial Circulatory System of Ticks (Acari: Ixodidae),  
*Frederick D. Obenchain and James H. Oliver, Jr.* . . . . . 57
- Effects of Prey Capture, Web Destruction and Habitat Physiognomy on  
Web-Site Tenacity of *Argiope* Spiders (Araneidae), *Frank Enders* . . . . . 75
- Notes on the Ecology of *Cyclocosmia truncata* (Araneae, Ctenizidae) in  
Georgia, *R. Howard Hunt* . . . . . 83
- Spiders and Scorpions from Northern Arizona and Southern Utah,  
*Dorald M. Allred and Willis J. Gertsch* . . . . . 87
- Pitfall Trapping in Ecological Studies of Wandering Spiders, *George W.*  
*Uetz and John D. Unzicker* . . . . . 101
- The Taxonomy of the Genus *Hadrurus* Based on Chela Trichobothria  
(Scorpionida: Vejovidae), *Michael E. Soleglad* . . . . . 113

#### Research Note

- The Male of *Gnaphosa sonora* (Araneae, Gnaphosidae), *Norman I. Platnick* . . . . 135
- Nomenclatural Note . . . . . 136

Cover Illustration, the larva of *Cryptocellus pelaezi*, Kay McCorkle

Printed by the **Speleo Press**, Austin, Texas  
Posted at Lubbock, Texas, U.S.A., December, 1976

## CONTENTS

### THE JOURNAL OF ARACHNOLOGY

VOLUME 3

August 1975

NUMBER 3

#### Feature Articles

- Nota sobre los géneros *Cylloceria* y *Arachnomura* (Araneae, Salticidae),  
*Maria Elena Galiano* . . . . . 137
- The *politum* group (bulbous species) of *Leiobunum* (Arachnida: Phalangida:  
Phalangidae) of North America, *Charles R. McGhee* . . . . . 151
- The opilionid genus *Neogovea* Hinton, with a description of the first trogloditic  
cyphophthalmid from the Western Hemisphere (Opiliones,  
Cyphophthalmi), *William A. Shear* . . . . . 165
- Fumontana deprehensor*, n. gen., n. sp., the first triaenonychid opilionid  
from eastern North America (Opiliones: Laniatores: Triaenonychidae),  
*William A. Shear* . . . . . 177
- Population structure in the spider *Achaearanea tepidariorum* (Araneae,  
Theridiidae), *Carlos E. Valerio* . . . . . 185
- Notes on spiders from the Falkland Islands (Arachnida, Araneae), *Norman  
I. Platnick* . . . . . 195
- Notes on the spider genus *Paratheuma* Bryant (Arachnida, Araneae),  
*Norman I. Platnick* . . . . . 199
- Notes on Chilean Palpimanidae (Arachnida, Araneae), *Norman I. Platnick* . . . . . 203
- Behavioral evidence of chemoreception on the legs of the spider *Araneus  
diadematus* Cl., *Wendy Holden* . . . . . 207

#### Book Review

- New Zealand spiders, by R. R. and L. M. Forster, *B. J. Kaston* . . . . . 211

Cover Illustration, the larva of *Cryptocellus pelaezi*, Kay McCorkle

Printed by the **Speleo Press**, Austin, Texas  
Posted at Lubbock, Texas U.S.A., February, 1977

CONTENTS

THE JOURNAL OF ARACHNOLOGY

VOLUME 4

Winter 1976

NUMBER 1

Feature Article

Supplement to the Spiders of Connecticut, *B. J. Kaston* . . . . . 1

Cover illustration, male of *Paraphrynus emaciatus*, Carolyn L. Mullinex

Printed by the **Speleo Press**, Austin, Texas  
Posted at Warrensburg, Missouri U.S.A., May 1977

## CONTENTS

### THE JOURNAL OF ARACHNOLOGY

Volume 4

Spring 1976

Number 2

#### Feature Articles

- Life histories and distribution patterns of hunting spiders (Araneida)  
in an Ontario meadow, *C. D. Dondale* ..... 73
- Taxonomic observations on *Heteronebo* Pocock (Scorpionida,  
Diplocentridae), *Oscar F. Francke* ..... 95
- Spider web-building in outer space: evaluation of records from  
the Skylab spider experiment, *Peter N. Witt, Mabel B. Scarboro,*  
*Rubenia Daniels, David B. Peakall, and Raymond L. Gause* ..... 115
- Two emendations to Stahnke's (1974) Vaejovidae revision  
(Scorpionida, Vaejovidae), *Oscar F. Francke* ..... 125
- Social behavior of the Golden Silk Spider, *Nephila clavipes*  
(Linnaeus) (Araneae, Araneidae), *James A. Farr* ..... 137

Cover illustration, male of *Paraphrynus emaciatius*, Carolyn L. Mullinex

Printed by the **Speleo Press**, Austin, Texas

Posted at Warrensburg, Missouri, U.S.A., September, 1977



CONTENTS

THE JOURNAL OF ARACHNOLOGY

VOLUME 4

Fall 1976

NUMBER 3

Feature Articles

- Scorpions of the genus *Diplocentrus* from Oaxaca, México  
(Scorpionida, Diplocentridae), *Oscar F. Francke* . . . . . 145
- The Webs of Newly Emerged *Uloborus diversus* and of a male  
*Uloborus* sp. (Araneae, Uloboridae), *William G. Eberhard* . . . . . 201
- New Species and Records of the *Anyphaena celer* group in Mexico  
(Araneae, Anyphaenidae), *Norman I. Platnick* . . . . . 207
- The Use of a Water Sprayer in Web Building Spider Density  
Determinations, *Wayne W. Tolbert* . . . . . 211

Research Note

- Detritus Stabilimenta on the Webs of *Cyclosa turbinata*  
(Araneae, Araneidae), *Jerome S. Rovner* . . . . . 215

Cover illustration, male of *Paraphrynus emaciatius*, Carolyn L. Mullinex

Printed by the Speleo Press, Austin, Texas

Posted at Warrensburg, Missouri, U.S.A., September 1978

CONTENTS

THE JOURNAL OF ARACHNOLOGY

VOLUME 5

Winter 1977

NUMBER 1

Feature Article

- Spiders of the genus *Pirata* in North America, Central America and the West Indies  
(Araneae: Lycosidae), *H. K. Wallace* and *Harriet Exline* . . . . . 1

Cover illustration, *Pseudogarypus bicornis* (Banks), by Susan Lindstedt

Printed by the **Speleo Press**, Austin, Texas

Posted at Warrensburg, Missouri, U.S.A., February, 1978

# CONTENTS

## THE JOURNAL OF ARACHNOLOGY

VOLUME 5

Spring 1977

NUMBER 2

### Feature Articles

- Some Garypoid false scorpions from Western North America  
(Pseudoscorpionida: Garypidae and Olpiidae), *Ellen M. Benedict and David R. Malcolm* ..... 113
- The molting sequence in *Aphonopelma chalcodes* (Araneae: Theraposidae), *Edwin W. Minch* ..... 133
- The Cribellate genus *Tengella* (Araneae: Tengellidae ?),  
*Robert J. Wolff* ..... 139
- Prey of the jumping spider *Phidippus johnsoni* (Araneae: Salticidae), *Robert R. Jackson* ..... 145
- Two new species of *Lygromma* (Araneae: Gnaphosidae),  
*Norman I. Platnick* ..... 151
- Aerial dispersion of spiders in North Central Texas, *James T. Salmon and Norman V. Horner* ..... 153
- Typhlochactas sylvestris*, a new eyeless scorpion from montane forest litter in Mexico (Scorpionida, Chactidae, Typhlochactinae),  
*Robert W. Mitchell and Stewart B. Peck* ..... 159
- Observations on the use of measurements in the systematic study of *Leiobunum* (Arachnida: Phalangida),  
*Charles R. McGhee* ..... 169

### Research Notes

- A new *Otiothops* from Colombia (Araneae, Palpimanidae),  
*Norman I. Platnick* ..... 179
- A new *Scopodes* from California (Araneae, Gnaphosidae),  
*Norman I. Platnick* ..... 180
- A new *Microsa* from the Bahama Islands (Araneae, Gnaphosidae),  
*Norman I. Platnick* ..... 182
- Comments on a lizard-eating *Argiope* (Araneae, Araneidae),  
*James Cokendolpher* ..... 184

Cover illustration, *Pseudogarypus bicornis* (Banks), by Susan Lindstedt

Printed by the Speleo Press, Austin, Texas

Posted at Warrensburg, Missouri, U.S.A., February, 1978

CONTENTS  
THE JOURNAL OF ARACHNOLOGY

VOLUME 5

FALL 1977

NUMBER 3

Feature Articles

- An analysis of alternative mating tactics of the jumping spider *Phidippus johnsoni* (Araneae, Salticidae), *Robert R. Jackson* . . . . . 185
- False scorpions of the genus *Apocheiridium* from western North America (Pseudoscorpionida, Cheiridiidae), *Ellen M. Benedict* . . . . . 231
- Burrowing biology of the scorpion *Cheloctonus jonesii* Pocock (Scorpionida, Scorpionidae), *Alexis Harington* . . . . . 243

Indices to Volumes 1-5

- Author index . . . . . 251
- Systematized subject index . . . . . 254
- New taxa index . . . . . 256

Cover illustration, *Pseudogarypus bicornis* (Banks), by Susan Lindstedt

Printed by the Speleo Press, Austin, Texas

Posted at Warrensburg, Missouri, U.S.A., September, 1978

## CONTENTS

### THE JOURNAL OF ARACHNOLOGY

VOLUME 6

Winter 1978

NUMBER 1

#### Feature Articles

- The life history of *Phidippus johnsoni* (Araneae: Salticidae),  
*Robert R. Jackson* . . . . . 1
- Seasonal abundance and diversity of web-building spiders in  
relation to habitat structure on Barro Colorado Island,  
Panama, *Yael D. Lubin* . . . . . 31
- Ecology of the wolf spider *Lycosa carolinensis* Walckenaer  
(Araneae: Lycosidae) in a desert community, *Roland*  
*S. Shook* . . . . . 53
- Redescription of *Centruroides koesteri* Kraepelin  
(Scorpionida: Buthidae), *Oscar F. Francke* . . . . . 65
- A new genus of the spider family Dipluridae from Chile  
(Araneae: Mygalomorphae), *Peter J. Raven* and *Norman*  
*I. Platnick* . . . . . 73

#### Research Note

- A new record for the rare opilionid *Fumontana deprehendor*  
(Opiliones, Triaenonychidae), *William A. Shear* . . . . . 79

#### Book Review

- Insect Ecology*, by Peter W. Price, John Wiley and Sons, New  
York. (\$16.75). 514 pp. 1975, *George W. Uetz* . . . . . 79

#### Nomenclatural Note

- Opinion 1083, International Commission on Zoological Nomenclature . . . . . 80

Cover Illustration by William A. Shear

Printed by the Speleo Press, Austin, Texas

Posted at Warrensburg, Missouri, U.S.A., September 1978

## CONTENTS

### THE JOURNAL OF ARACHNOLOGY

VOLUME 6

Spring 1978

NUMBER 2

#### Feature Articles

- The family Pseudogarypidae (Pseudoscorpionida) in North America with comments on the genus *Neopseudogarypus* Morris from Tasmania, *Ellen M. Benedict* and *David R. Malcolm* . . . . . 81
- Redescription of *Ceratolasma tricantha* Goodnight and Goodnight, with notes on the family Ischyropsalidae (Opiliones, Palpatores), *Jürgen Gruber* . . . . . 105
- Taxonomic and natural history notes on *Phrurolithus fratellus* Gertsch (Araneae: Clubionidae), *Andrew J. Penniman* . . . . . 125
- The spider genus *Poultonella* (Araneae: Salticidae), *James C. Cokendolpher* and *Norman V. Horner* . . . . . 133
- Observations of two nocturnal orbweavers that build specialized webs: *Scoloderus cordatus* and *Wixia ectypa* (Araneae: Araneidae), *Mark K. Stowe* . . . . . 141
- The use of femoral spination as a key to instar determination in the Green Lynx spider, *Peucetia viridans* (Hentz) (Araneida, Oxyopidae), *John B. Randall* . . . . . 147

#### Research Notes

- A second species of the genus *Mexichthonius* (Pseudoscorpionida, Chthoniidae), *William B. Muchmore* . . . . . 155
- On *Josa alba* Mello-Leitão (Araneae, Anyphaenidae), *Norman I. Platnick* . . . . . 157
- The identity of *Tityus macrurus* Koch (Arachnida, Scorpionida, Buthidae), *Oscar F. Francke* and *Frederick W. Wagner* . . . . . 159

Cover illustration, *Stygnoplus* sp. (Opiliones, Stygnidae), by William A. Shear

Printed by The Texas Tech Press, Lubbock, Texas

Posted at Warrensburg, Missouri, U. S. A., November 1978

## CONTENTS

### THE JOURNAL OF ARACHNOLOGY

VOLUME 6

FALL 1978

NUMBER 3

#### Feature Articles

- The order Schizomida (Arachnida) in the New World. I.  
Protoschizomidae and *dumitrescoae* group (Schizomidae,  
*Schizomus*), *J. Mark Rowland* and *James R. Reddell* . . . . .161
- Tests for olfactory communication in four species of  
wolf spiders (Araneae, Lycosidae), *William J.*  
*Tietjen* . . . . .197
- Is the sex pheromone of *Lycosa rabida* (Araneae, Lycosidae)  
deposited on a substratum ?, *William J. Tietjen* . . . . .207
- A revision of the spider genus *Barrisca* (Araneae,  
Rhoicininae), *Norman I. Platnick* . . . . .213
- A comparison of the spiders of three coniferous tree  
species, *Gail E. Stratton*, *George W. Uetz* and *Dean*  
*G. Dillery* . . . . .219

#### Research Notes

- A new species of *Ebo* from north-central Texas (Araneae,  
Philodromidae), *James C. Cokendolpher* . . . . .227
- Theridion bimaculatum* (Linné) in Vermont (Araneae,  
Theridiidae), *John A. Kochalka* . . . . .229
- A new species of *Mazax* from Texas (Araneae, Clubionidae),  
*James C. Cokendolpher* . . . . .230

## CONTENTS

### THE JOURNAL OF ARACHNOLOGY

VOLUME 7

WINTER 1979

NUMBER 1

#### Feature Articles

- The importance of communal experience to survival for spiderlings of  
*Araneus diadematus* (Araneae: Araneidae), *Ted L. Burch* . . . . . 1
- Spermatophores of some North American scorpions (Arachnida, Scorpiones),  
*Oscar F. Francke*. . . . . 19
- Behavior and ecology of mating in the cannibalistic scorpion, *Paruroctonus*  
*mesaenesis* Stahnke (Scorpionida, Vaejovidae), *Gary A. Polis*  
and *Roger D. Farley* . . . . . 33
- Nests of *Phidippus johnsoni* (Araneae: Salticidae): Characteristics,  
pattern of occupation, and function, *Robert R. Jackson*. . . . . 47
- Nest associates of *Phidippus johnsoni* (Araneae: Salticidae), *Robert*  
*R. Jackson* and *Charles E. Griswold* . . . . . 59
- Aspects of the courtship behavior of the Black Widow spider,  
*Latrodectus hesperus* (Araneae: Theridiidae), with evidence for  
the existence of a contact sex pheromone, *Kenneth Ross*  
and *Robert L. Smith* . . . . . 69
- A new species of *Apochthonius* Chamberlin from Oregon  
(Pseudoscorpionida, Chthoniidae), *Ellen M. Benedict*. . . . . 79

#### Research Notes

- Low temperature activity of pseudoscorpions and phalangids in southern  
Manitoba, *C. W. Aitchison*. . . . . 85
- A new wolf spider of the genus *Schizocosa* (Araneae: Lycosidae) from Illinois,  
*George W. Uetz* and *Charles D. Dondale*. . . . . 86
- Apparent attraction of moths by the web of araneid spiders, *Charles C. Horton*. . . . 88

Cover illustration, *Prokoeninia* sp. (Palpigradi), by William A. Shear  
Printed by The Texas Tech University Press, Lubbock, Texas  
Posted at Warrensburg, Missouri, U.S.A., March 1979



## CONTENTS

### THE JOURNAL OF ARACHNOLOGY

VOLUME 7

SPRING 1979

NUMBER 2

#### Feature Articles

- The order Schizomida (Arachnida) in the New World. II. *Simonis* and *brasiliensis* groups (Schizomidae: *Schizomus*), *J. Mark Rowland* and *James R. Reddell* . . . . . 89
- Courtship behavior, habitat, and reproductive isolation in *Schizocosa rovnerei* Uetz and Dondale (Araneae: Lycosidae), *George W. Uetz* and *Geraldine Denterlein* . . . . . 121
- New species of *Pellenes* from California (Araneae: Salticidae), *Charles E. Griswold* . . . . . 129
- Behavioral response to whole-body vibration in the orb-weaver *Araneus sericatus* Clerk (Araneae: Araneidae), *Alfred Finck* and *Charles F. Reed* . . . . . 139
- Diet and feeding phenology of the Green Lynx Spider, *Peucetia viridans* (Araneae: Oxyopidae), *Marie Turner* . . . . . 149
- Parameters affecting the habitat choice of a desert wolf spider, *Lycosa santrita* Chamberlin and Ivie, *Ann E. Kronk* and *Susan E. Riechert* . . . . . 155

#### Book Review

- Weberknetche, Opiliones*, Vol. 64 in *Die Tierwelt Deutschlands*, Gustav Fischer, Jena. 464 pp., 815 figs., 1978. *William A. Shear* . . . . . 167

Cover illustration, *Prokoeneniasp.* (Palpigradi), by William A. Shear  
Printed by The Texas Tech University Press, Lubbock, Texas  
Posted at Warrensburg, Missouri, U.S.A., July 1979

## CONTENTS

### THE JOURNAL OF ARACHNOLOGY

VOLUME 7

FALL 1979

NUMBER 3

#### Feature Articles

- Revision del genero *Eustiromastix* Simon, 1902 (Araneae, Salticidae), *Maria Elena Galiano* . . . . . 169
- Pseudoscorpions of the family Cheliferidae from Oregon (Pseudoscorpionida, Cheliferioidea), *Ellen M. Benedict* and *David R. Malcolm* . . . . . 187
- A study of the spiders *Diplocephalus* Keyserling, *D. lineatipes* Bryant and a new species *D. jamesi* (Araneae, Theridiidae), *Michael J. Roberts* . . . . . 199
- Observations on the reproductive biology and life history of *Megacormus gertschi* Diaz (Scorpiones, Chactidae, Megacorminae), *Oscar F. Francke* . . . . . 223
- The morphology and the relationships of the Leptonetidae (Arachnida, Araneae), *Paolo M. Brignoli* . . . . . 231
- Huitaca ventralis*, n. gen., n. sp., with a description of a gland complex new to cyphophthalmids (Opiliones, Cyphophthalmi), *William A. Shear* . . . . . 237
- Prey capture by the scorpion *Hadrurus arizonensis* Ewing (Scorpiones, Vaejovidae), *Kathleen Bub* and *Robert F. Bowerman* . . . . . 243
- Cupiennius salei* Keys. (Araneae) in the highlands of central Guatemala, *Friedrich G. Barth* and *Ernst-August Seyfarth* . . . . . 255

#### Research Notes

- Additional record of *Heteronebo* from Abd-el-Kuri Island, P.D.R. Yemen (Scorpiones, Diplocentridae), *Oscar F. Francke* . . . . . 265
- Designation of a lectotype for *Phrurotimpus minutus* (Araneae, Clubionidae), *Charles D. Dondale* and *James H. Redner* . . . . . 266
- A new *Paraphrynus* from Yucatan (Amblypygida, Tarantulidae), *Carolyn Mullinex* . . 267

#### Others

- Instructions to Authors . . . . . 270

Cover illustration, *Prokopenia* sp. (Palpigradi), by William A. Shear  
Printed by The Texas Tech University Press, Lubbock, Texas  
Posted at Warrensburg, Missouri, U.S.A., October 1979

## CONTENTS

### THE JOURNAL OF ARACHNOLOGY

VOLUME 8

WINTER 1980

NUMBER 1

#### Feature Articles

- The order Schizomida (Arachnida) in the New World. III. *mexicanus* and *pecki* groups (Schizomidae, *Schizomus*), *J. Mark Rowland* and *James R. Reddell* . . . . . 1
- Revision of the genus *Nebo* Simon (Scorpiones: Diplocentridae), *Oscar F. Francke* . . . . . 35
- Attitude change of *Nephila clavipes* spiderlings (Araneae; Araneidae) during communal life, *Donald L. Kimmel, Jr.* and *Cynthia T. Grant* . . . . . 53
- Presencia de la familia Daesiidae en América del Sur con la descripción de un nuevo género (Solifugae), *Emilio A. Maury* . . . . . 59
- Report on a fossil palpigrade from the Tertiary of Arizona, and a review of the morphology and systematics of the order (Arachnida, Palpigradida), *J. Mark Rowland* and *W. David Sissom* . . . . . 69
- A new species of *Apochthonius* with pedomorphic tendencies (Pseudoscorpionida: Chthoniidae), *William B. Muchmore* . . . . . 87

#### Research Notes

- Unidentified objects, *Ray Forster* . . . . . 91
- A new cavernicolous *Apochthonius* from California (Pseudoscorpionida: Chthoniidae), *William B. Muchmore* . . . . . 93

#### Book Review

- The Crab Spiders of Canada and Alaska: Araneae: Philodromidae and Thomisidae, by Charles D. Dondale and James H. Redner, *Willis J. Gertsch* . . . . . 95

#### Nomenclatural Note

- Opinion 1119, International Commission on Zoological Nomenclature . . . . . 96

## CONTENTS

### THE JOURNAL OF ARACHNOLOGY

VOLUME 8

SPRING 1980

NUMBER 2

#### Feature Articles

- The erigonine spiders of North America. Part 1. Introduction and taxonomic background (Araneae: Linyphiidae), *A. F. Millidge* . . . . . 97
- The erigonine spiders of North America. Part 2. The genus *Spirembolus* Chamberlin (Araneae: Linyphiidae), *A. F. Millidge* . . . . . 109
- The predatory behavior of *Cyrtophora* (Araneae, Araneidae), *Yael D. Lubin* . . . . . 159
- The eyed schizomids, with a description of a new species from Sumatra (Schizomida: Schizomidae), *W. David Sissom* . . . . . 187
- Vibration in *Heteropoda venatoria* (Sparassidae): A third method of sound production in spiders, *Jerome S. Rovner* . . . . . 193

#### Others

- Erratum for : Galiano, M. E. 1979. Revision del genero *Eustiromastix* Simon, 1902 (Araneae: Salticidae). J. Arachnol., 7:169-186 . . . . . 200

Cover illustration, *Eremochelis kastoni* Rowland, by J. M. Rowland  
Printed by The Texas Tech University Press, Lubbock, Texas  
Posted at Warrensburg, Missouri, U.S.A., June 1980

## CONTENTS

### THE JOURNAL OF ARACHNOLOGY

VOLUME 8

FALL 1980

NUMBER 3

#### Feature Articles

- Morphological and ethological adaptations for prey capture in wolf spiders  
(Araneae, Lycosidae), *Jerome S. Rovner* . . . . . 201
- The mating strategy of *Phidippus johnsoni* (Araneae, Salticidae): II.  
Sperm competition and the function of copulation, *Robert R.  
Jackson* . . . . . 217
- The mating strategy of *Phidippus johnsoni* (Araneae, Salticidae): III.  
Intermale aggression and a cost-benefit analysis, *Robert R.  
Jackson* . . . . . 241
- The evolution and biogeography of the mygalomorph spider family Hexathelidae  
(Araneae, Chelicerata), *Robert J. Raven* . . . . . 251
- Comparison of three methods for estimating solpugid (Arachnida)  
populations, *Martin H. Muma* . . . . . 267
- Pitfalls in spider community studies (Arachnida, Araneae),  
*David Curtis* . . . . . 271

#### Research Notes

- An unusual developmental anomaly in scorpions (Scorpiones, Buthidae),  
*F. A. Matthiesen* . . . . . 281
- Persistent stickiness of cribellum silk, *William G. Eberhard* . . . . . 283
- Leiobunum trimaculatum* Goodnight and Goodnight is a synonym of  
*L. bimaculatum* Banks (Opiliones, Leiobunidae), *William A. Shear* . . . . . 284

#### Others

- Instructions to Authors . . . . . 286

# CONTENTS

## THE JOURNAL OF ARACHNOLOGY

VOLUME 9

WINTER 1981

NUMBER 1

### Feature Articles

- Revision of the genus *Trachyrhinus* Weed (Opiliones, Phalangioidea),  
*James C. Cokendolpher* . . . . . 1
- The order Schizomida (Arachnida) in the New World. IV. *goodnightorum* and  
*briggsi* groups and unplaced species (Schizomidae, *Schizomus*), J.  
*Mark Rowland* and *James R. Reddell* . . . . . 19
- Cavernicolous species of *Larca*, *Aracheolarca* and *Pseudogarypus* with notes  
on the genera (Pseudoscorpionida, Garypidae and Pseudogarypidae),  
*William B. Muchmore* . . . . . 47
- Revisión del género *Phiale* C. L. Koch, 1846 (Araneae, Salticidae) III. Las  
especies polimórficas del grupo *mimica*, *Maria E. Galiano* . . . . . 61
- Nest-mediated sexual discrimination by a jumping spider (*Phidippus johnsoni*),  
*Robert R. Jackson* . . . . . 87
- Scorpions of the genus *Paruroctonus* from New Mexico and Texas (Scorpiones,  
Vaejovidae), *W. David Sissom* and *Oscar F. Francke*

### Research Notes

- Report of necrophagy in the Black Widow Spider, *Latrodectus hesperus*  
(Araneae, Theridiidae), *Kenneth G. Ross* . . . . . 109
- Redescription of *Chthonius virginicus* Chamberlin (Pseudoscorpionida, Chthoniidae),  
*William B. Muchmore* . . . . . 110
- Status of *Leiobunum serratipalpe* Roewer (Opiliones, Leiobunidae), *James C.*  
*Cokendolpher* . . . . . 112

### Book Review

- Les Araignées: Generalités—Araignées de France et des Pays Limitrophes,  
par Michel Hubert, *Charles D. Dondale* . . . . . 114

### Obituary

- W. J. Baerg, 1885-1980, *William B. Peck* . . . . . 115

Cover illustration, *Schizomus pentapeltis* (Cook), by W. D. Sissom  
Printed by The Texas Tech University Press, Lubbock, Texas  
Posted on April 1981

# CONTENTS THE JOURNAL OF ARACHNOLOGY

VOLUME 9

SPRING 1981

NUMBER 2

## Feature Articles

- The amblypygid genus *Phrynus* in the Americas  
 (Amblypygi, Phrynidae), *Diomedes Quintero* . . . . .117
- The erigonine spiders of North America. Part 3. The  
 genus *Scotinotylus* Simon (Araneae, Linyphiidae),  
*A. F. Millidge* . . . . .167
- Water and metabolic relations of cave-adapted and epigean  
 lycosid spiders in Hawaii, *Neil F. Hadley, Gregory A.*  
*Ahearn and Francis G. Howarth* . . . . .215
- Compléments à la description d'*Acanthothraustes brasiliensis*  
 (Mello-Leitão 1931) (= *Teuthraustes brasilianus*, Mello-Leitão  
 1931), synonyme d'*Euscorpius flavicaudis* (Geer 1778)  
 (Scorpiones, Chactidae), *Wilson R. Lourenço and Max*  
*Vachon* . . . . .223
- The single line web of *Phoroncidia studo* Levi (Araneae,  
 Theridiidae): A prey attractant? *William G.*  
*Eberhard* . . . . .229

Cover illustration, *Schizomus pentapeltis* (Cook), by W. David Sissom  
 Printed by The Texas Tech University Press, Lubbock, Texas  
 Posted on July 1981

## CONTENTS

VOLUME 9                      THE JOURNAL OF ARACHNOLOGY                      NUMBER 3  
   FALL 1981

### Feature Articles

- The family Iuridae Thorell (Arachnida, Scorpiones), *Oscar F. Francke*  
and *Michael E. Soleglad* . . . . . 233
- The erigonine spiders of North America. Part 4. The genus *Disembohis*  
Chamberlin and Ivie (Araneae, Linyphiidae), *A. F. Millidge* . . . . . 259
- Effects of clearcutting on the spider community of a Southern  
Appalachian forest, *Frederick A. Coyle* . . . . . 285
- A comparative study of the supercontraction of major ampullate silk fibers  
of orb-web-building spiders (Araneae), *Robert W. Work* . . . . . 299
- The harvestman genus *Liopilio* Schenkel (Opiliones, Phalangiidae),  
*James C. Cokendolpher* . . . . . 309
- Observations on the natural history of *Sphodros abboti* and *Sphodros*  
*rufipes* (Araneae, Atypidae), with evidence for a contact sex  
pheromone. *Frederick A. Coyle* and *William A. Shear* . . . . . 317
- Feeding and growth of *Coelotes atropos* (Araneae, Agelenidae) at low  
temperatures, *C. W. Aitchison* . . . . . 327
- On the spider genus *Odontodrassus* (Araneae, Gnaphosidae),  
*Norman I. Platnick* . . . . . 331

### Research Notes

- New pseudoscorpion synonymies (Pseudoscorpionida, Chernetidae and  
Cheliferidae), *William B. Muchmore* . . . . . 335
- The identity of *Olpium minutum* Banks (Pseudoscorpionidae, Olpiidae),  
*William B. Muchmore* . . . . . 337
- Use of spider threads as resting places by tropical insects. *Enrique*  
*J. Lahmann* and *Claudia Ma. Zúñiga* . . . . . 339
- Synemosyna bicolor* is the female of *Synemosyna americana* (Araneae,  
Salticidae), *Bruce Cutler* . . . . . 342
- Cold survival of *Argiope aurantia* spiderlings (Araneae, Araneidae),  
*Wayne A. Riddle* . . . . . 343

### Others

- Instructions to Authors . . . . . 346



# CONTENTS

## THE JOURNAL OF ARACHNOLOGY

VOLUME 10

SPRING 1982

NUMBER 1

### Feature Articles

- An apparatus and technique for the forcible silking of spiders,  
*Robert W. Work and Paul D. Emerson* . . . . . 1
- The pseudoscorpion genus *Corosoma* Karsch, 1879, with remarks on  
*Dasychernes* Chamberlin, 1929 (Pseudoscorpiones, Chernetidae),  
*Volker Mahnert* . . . . . 11
- Regression estimate of population size for the crab spider *Philodromus*  
*cespitum* (Araneae, Philodromidae), *Joan P. Jass* . . . . . 15
- Prey records for the Green Lynx spider, *Peucetia viridans* (Hentz)  
(Araneae, Oxyopidae), *John B. Randall* . . . . . 19
- A comparison of cursorial spider communities along a successional  
gradient, *Thomas L. Bultman, George W. Uetz and Allen R. Brady* . . . . . 23
- Are there any bothriurids (Arachnida, Scorpiones) in southern Africa?  
*Oscar F. Francke* . . . . . 35
- Epichernes aztecus*, a new genus and species of pseudoscorpion from  
Mexico (Pseudoscorpionida, Chernetidae), *William B. Muchmore and*  
*Edna Hentschel* . . . . . 41
- Epigamic display in jumping spiders (Araneae, Salticidae) and its uses  
in systematics, *David B. Richman* . . . . . 47
- Predator avoidance behaviors of five species of Panamanian orb-weaving  
spiders (Araneae; Araneidae, Uloboridae), *Debra K. Hoffmaster* . . . . . 69
- Influence of activity patterns on social organization of *Mallos*  
*gregalis* (Araneae, Dictynidae), *William J. Tietjen* . . . . . 75

### Research Notes

- Djournalism in *Parabuthus villosus* (Peters) (Scorpiones, Buthidae),  
*Alexis Harington* . . . . . 85
- A new *Rhinochernes* from Ecuador (Pseudoscorpionida, Chernetidae),  
*William B. Muchmore* . . . . . 87
- Comments on some *Leiobunum* species of the U. S. A. (Opiliones;  
Palpatores, Leiobunidae), *James C. Cokendolpher* . . . . . 89
- Surgical restraint apparatus for living spiders, *John B. Randall* . . . . . 91
- Mantispidae (Insecta, Neuroptera) parasitic on spider egg sacs: an  
update of a pioneering paper by B. J. Kaston, *Kurt E. Redborg* . . . . . 92
- A note on some supposed Texan localities for some *Araneus* species  
(Araneae, Araneidae), *Richard L. Hoffman* . . . . . 93

### Book Review

- Scorpions of Medical Importance by Hugh L. Keegan, *Oscar F. Francke* . . . . . 95

# CONTENTS

## THE JOURNAL OF ARACHNOLOGY

VOLUME 10

SUMMER 1982

NUMBER 2

### Feature Articles

- Pseudoscorpions of the family Chernetidae newly identified from Oregon (Pseudoscorpionida, Cheliferoidea), *Ellen M. Benedict and David R. Malcolm* . . . . . 97
- Predation by a commensal spider, *Argyrodes trigonum*, upon its host: an experimental study, *David H. Wise* . . . . . 111
- Natural history of a tropical, shrimp-eating spider (Pisauridae), *Fredrica H. van Berkum* . . . . . 117
- Solifugos de Colombia y Venezuela (Solifugae, Ammotrechidae), *Emilio A. Maury* . . . . . 123
- Las especies del género *Porrimosa* Roewer, 1959 (Araneae, Hippasinae), *Roberto M. Capocasale* . . . . . 145
- Birth behavior in *Diplocentrus bigbendensis* Stahnke (Scorpiones, Diplocentridae), *Oscar F. Francke* . . . . . 157
- Effect of leaf shape on forest litter spiders: Community organization and microhabitat selection of immature *Enoplognatha ovata* (Clerck) (Theridiidae), *Bruce G. Stevenson and Daniel L. Dindal* . . . . . 165
- Non-visual prey-capture in *Trite planiceps*, a jumping spider (Araneae, Salticidae), *Lyn Forster* . . . . . 179
- Post-hatching development and web production of *Hyptiotes cavatus* (Hentz) (Araneae, Uloboridae), *Brent D. Opell* . . . . . 185

### Research Notes

- A parasitic nematode (Mermithidae) from the pseudoscorpion "*Sternophorus*" *hirsti* Chamberlin (Sternophoridae), *Mark S. Harvey* . . . . . 192

Cover illustration, *Alacran tartarus* Francke, by Oscar F. Francke  
 Printed by The Texas Tech University Press, Lubbock, Texas  
 Posted at Crete, Nebraska, in September 1982

## CONTENTS

### THE JOURNAL OF ARACHNOLOGY

VOLUME 10

FALL 1982

NUMBER 3

#### Feature Articles

- The genera *Ideobisium* and *Ideoblothrus*, with remarks on the family  
Syrinidae (Pseudoscorpionida), *William B. Muchmore* . . . . . 193
- The life history of *Centruroides gracilis* (Scorpiones, Buthidae),  
*Oscar F. Francke* and *Steven K. Jones* . . . . . 223
- Sex pheromones in two orbweaving spiders (Araneae, Araneidae): An  
experimental field study, *Cader W. Olive* . . . . . 241
- Coxal relocation following the loss of an adjacent coxa in  
*Latrodectus variolus* (Walckenaer), *John B. Randall* . . . . . 247
- Spiders in eastern Texas cotton fields, *D. A. Dean*,  
*W. L. Sterling* and *N. V. Horner* . . . . . 251
- The external morphology and life history of the pseudoscorpion  
*Microbisium confusum* Hoff, *Sigurd Nelson Jr.* . . . . 261

#### Research Notes

- Euryopsis coki* (Theridiidae), a spider that preys on *Pogonomyrmex*  
ants, *Sanford D. Porter* and *David A. Eastmond* . . . . . 275
- New sensory (?) organ on a spider tarsus, *Stefan Heimer*, *John*  
*M. Hunter*, *Timothy S. Oey* and *Herbert W. Levi* . . . . . 278
- Additional ocular anomalies in spiders, *B. J. Kaston* . . . . . 279
- Mantispa* in a *Peucetia* egg case, *Don W. Killebrew* . . . . . 281

#### Others

- Instructions to Authors . . . . . 283

Cover illustration, *Alacran tartarus* Francke, by Oscar F. Francke  
Printed by The Texas Tech University Press, Lubbock, Texas  
Posted at Crete, Nebraska, in November 1982







## THE AMERICAN ARACHNOLOGICAL SOCIETY

*The American Arachnological Society* was founded in August, 1972, to promote the study of the Arachnida, to achieve closer cooperation between amateur and professional arachnologists, and to publish *The Journal of Arachnology*.

*The Journal of Arachnology* is published in Spring, Summer, and Fall by *The American Arachnological Society* in cooperation with **The Graduate School, Texas Tech University**.

Individual subscriptions, which include membership in the Society, are \$20.00 for regular members, \$15.00 for student members. Institutional subscriptions to *The Journal* are \$25.00. Correspondence concerning subscription and membership should be addressed to the Membership Secretary: Norman I. Platnick, American Museum of Natural History, Central Park West at 79th Street, New York, New York 10024. Back issues of *The Journal* are available from Dr. William B. Peck, Department of Biology, Central Missouri State University, Warrensburg, Missouri 64093, U.S.A., at \$5.00 for each number. Remittances should be made payable to *The American Arachnological Society*.

Manuscripts for *The Journal of Arachnology* are acceptable only from current members of the Society, and there are no page charges. Manuscripts must be typewritten double or triple spaced on 8.5 in by 11 in. bond paper with ample margins, and may be written in the following languages: English, French, Portuguese, and Spanish. Contributions dealing exclusively with any of the orders of Arachnida, excluding Acari, will be considered for publication. Papers of a comparative nature dealing with chelicerates in general, and directly relevant to the Arachnida are also acceptable. Detailed instructions for the preparation of manuscripts appear in the Fall issue of each year, and can also be obtained from the Editor and the Associate Editor. Manuscripts that do not follow those instructions will be returned to the author(s) without the benefit of review. Manuscripts and all related correspondence must be sent to Dr. B. J. Kaston, 5484 Hewlett Drive, San Diego, California 92115, U.S.A.



**CONTENTS**

**THE JOURNAL OF ARACHNOLOGY**

**VOLUME 1 – VOLUME 10**

**INDEX**

Author index . . . . .	1
Subject Index: Systematic . . . . .	12
Subject Index: Miscellanea . . . . .	18
Scientific Name Index . . . . .	19
Dates of Publication. . . . .	149
Tables of Contents. . . . .	150